

U. S. ARMY RESEARCH INSTITUTE FOR THE BEHAVIORAL AND SOCIAL SCIENCES

A Field Operating Agency under the Jurisdiction of the Deputy Chief of Staff for Personnel

EDGAR M. JOHNSON Technical Director WM. DARRYL HENDERSON COL, IN Commanding

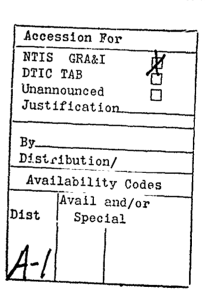
Research accomplished under contract for the Department of the Army

Westat, Inc.

Technical Review by

Melvin J. Kimmel Hyder-Ali G. Lakhani





NOTICES

DISTRIBUTION: Primary distribution of this report has been made by ARI. Please address correspondence concerning distribution of reports to: U.S. Army Research Institute for the Behavioral and Social Sciences, ATTN: PERI-POT, 5001 Eisenhower Ave., Alexandria, Virginia 22333-5600.

FINAL DISPOSITION. This report may be destroyed when it is no longer needed. Please do not return it to the U.S. Army Research Institute for the Behavioral and Social Sciences.

NOTE: The findings in this report are not to be construed as an official Department of the Army position, unless so designated by other authorized documents.

SECURITY CLASSIFICATION OF THIS PAGE (When Date Emergy)	
REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
	3. RECIPIENT'S CATALOG HUMBER
ARI Research Product 86-07 AD-AIN57	728
4. TITLE (and Subtitle)	5. TYPE OF REPORT & PERIOD COVERED
THE 1985 ARMY EXPERIENCE SURVEY:	Final Report
Tabular Descriptions of Enlisted Retirees,	September 84 - December 85
Volume I.	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(a)	8. CONTRACT OR GRANT NUMBER(*)
Westat, Inc.	MDA 903-84-C-0446
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Westat, Inc.	√
1650 Research Blvd.	2Q263731A792
Rockville, MD 20850	
11. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE
U.S. Army Research Institute for the Behavioral	January 1986
and Social Sciences, 5001 Eisenhower Avenue,	13. NUMBER OF PAGES
Alexandria, VA 22333-5600	345
14. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office)	15 SECURITY CLASS. (of this report)
	Unclassified
	15. DECLASSIFICATION/DOWNGRADING SCHEDULE

Approved for public release; distribution unlimited.

17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)

18. SUPPLEMENTARY NOTES

Timothy W. Elig and Glenda Y. Nogami, contracting officer's representatives

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

1985 Army Experience Survey (AES) Veteran Attitudes Veteran Experiences

Enlisted Retirees

20. ABSTRACT (Continue on reverse stds if necessary and identity by block number)

This document is one of a series of ten reports (Technical Report, Research Note, and Research Products) which provide background information on, descriptions of methodology for, and documentation of, the 1985 Army Experience Survey (AES).

This research product is Volume I of a two-volume set of crosstables describing enlisted retirees from the U.S. Army. Tabulation volumes contain: (over)

DD 1 JAN 73 1473 EDITION OF 1 NOV 65 IS OBSOLETE

UNCLASSIFIED

ARI Research Product 86-07

20. Abstract (continued)

an introduction to the AES report series; sections overviewing the project and methodology; and a chapter explaining how to read and interpret the tabulations.

This text is supplemented by technical appendixes containing an annotated copy of the mail version of the AES instrument (Appendix A); the telephone version of the AES instrument (Appendix B); and coding schemes used to categorize responses to open-ended questions (Appendix C).

The other major component of the tabulation volume is comprised of two-way tables of survey variables crossed with five banner variables. Volume I presents tables of selected survey items for enlisted retirees with the following five banner variables: respondent gender, race, AFQT category, time since separating, and term of first enlistment. Volume II contains tables with five different banner variables: respondents' current residence (recruiting brigade), pre-Army education level, marital status at Army separation, military skill groupings, and perceived value of Army experience. Companion volumes are also available for three other separation groups, i.e., first-term separatees, first-term attritees, and mid-career separatees.

The complete list of reports is as follows:

Veteran will did s

- RP 86-01. THE 1985 ARMY EXPERIENCE SURVEY:
 Tabular Descriptions of First-Term Separatees, Volume I.
- RP 86-02. THE 1985 ARMY EXPERIENCE SURVEY:
 Tabular Descriptions of First-Term Separatees, Volume II.
- RP 86-03. THE 1985 ARMY EXPERIENCE SURVEY:
 Tabular Descriptions of First-Term Attritees, Volume I.
- RP 86-04. THE 1985 ARMY EXPERIENCE SURVEY:

 Tabular Descriptions of First-Term Attritees, Volume II.
- RP 86-05. THE 1985 ARMY EXPERIENCE SURVEY:
 Tabular Descriptions of Mid-Career Separatees, Volume I.
- RP 86-06. THE 1985 ARMY EXPERIENCE SURVEY:
 Tabular Descriptions of Mid-Career Separatees, Volume II.
- RP 86-07. THE 1985 ARMY EXPERIENCE SURVEY:
 Tabular Descriptions of Enlisted Retirees, Volume I.
- RP 86-08. THE 1985 ARMY EXPERIENCE SURVEY:
 Tabular Descriptions of Enlisted Retirees, Volume II.
- TR-700. THE 1985 ARMY EXPERIENCE SURVEY:
 Methodology and Recommendations for Future Administrations.
- RN 86-01. THE 1985 ARMY EXPERIENCE SURVEY:

 Data Source Book and User's Manual.

Research Product 86-07
The 1985 Army Experience Survey:
Tabular Descriptions of
Enlisted Retirees, Volume I
January 1986

Westat, Inc.

Timothy W. Elig, Contracting Officer's Representative Glenda Y. Nogami, Contracting Officer's Representative Melvin J. Kimmel, Technical Monitor

Personnel Utilization Technical Area Paul A. Gade, Chief

Manpower and Personnel Research Laboratory
Newell K. Eaton, Acting Director

US Army Research Institute for the Behavioral and Social Sciences 5001 Eisenhower Avenue, Alexandria, VA 22333-5600

Office, Deputy Chief of Staff for Personnel Department of the Army



The Army Experience Survey was sponsored by the Army Research Institute for the Behavioral and Social Sciences (ARI). The research was undertaken to obtain information on the characteristics, experiences, and attitudes of recently separated Army veterans. The survey was designed to answer specific questions raised by the Secretary of the Army, John O. Marsh, Jr., in Spring 1984 which were translated into five research objectives:

- To determine the post-service experiences of enlisted Army separatees and their views toward the separation process and the usefulness of the Army experience;
- To determine their attitudes toward the Army experience, including their motivations for military service and the role and impact of military service on their lives;
- To determine the extent of veterans' continued interest in and attitudes toward the Army through examination of their plans for joining the Reserves or National Guard and whether or not they have encouraged others to enlist;
- To compare the post-service experiences, attitudes, and plans of enlisted soldiers who separated from the Army after a first-term enlistment across selected demographic/service categories; and
- To compare the post-service experiences, attitudes, and plans of enlisted soldiers who separated from the Army after a first-term enlistment with soldiers who separated after second and later enlistments, and with soldiers who left the Army before expiration of their first term of service.

In addition to addressing these specific objectives, the survey effort expanded the availability of data to model Army enlistment and reenlistment processes.

EDGAR M. JOHNSON Technical Director

THE 1985 ARMY EXPERIENCE SURVEY: TABULAR DESCRIPTIONS OF ENLISTED RETIREES, VOLUME I

EXECUTIVE SUMMARY

Requirement:

To obtain information on the characteristics, experiences, and attitudes of recently separated Army veterans.

Procedure:

Data were collected, using a combined mail and telephone followup methodology, from six groups of Army veterans:

- First-term separatees
- First-term attritees
- Soldiers serving more than 1 term of enlistment, but less than 10 years
- Soldiers serving 10 years or more, but not retired from the Army
- Retirees
- ARI Exit Survey respondents

The sample frame was developed using the loss files from the Enlisted Master File (EMF). Based on a sampling design developed to meet stated levels of precision, 8,734 sample members were randomly drawn from the EMF. Tracing efforts were undertaken to locate the sampled Army veterans. Sample members were sent a prenotification letter, and two waves of survey mailings, with a reminder postcard in between. Nonrespondents to the survey mailings were then followed up by telephone.

In addition to the main survey effort, three experiments were conducted on random subsamples. One experiment was conducted to assess the effectiveness of using an alternative data collection methodology, i.e., attempted telephone contacts with mailings only as necessary. The other two experiments were conducted to verify sample members' addresses, so as to obtain a better estimate of true find and refusal rates.

Survey data received were keyed, edited, coded and weighted. A sourcebook and user's manual, a report on the survey methodology and recommendations, and tabulation volumes were produced.

THE 1985 ARMY EXPERIENCE SURVEY: TABULAR DESCRIPTIONS OF ENLISTED RETIREES, VOLUME I

CO	N'	ΓE	${f NT}$	S

	Page
INTRODUCTION	1
Organization of Tabulation Volume I Enlisted Retirees	1
Project Overview	2
HOW TO USE THIS VOLUME	. 7
Tabulation Composition	7 9 14 16 19
LIST OF FIGURES	
Figure 1. Example of a tabulation page for a close-ended survey item	. 10
Figure 2. Example of a tabulation page for an open-ended survey item	. 12
Figure 3. Hypothetical table for gender by participation willingness	. 17
TECHNICAL APPENDIXES	
APPENDIX A THE 1985 ARMY EXPERIENCE SURVEY INSTRUMENT: ANNOTATED MAIL VERSION	. A-]
APPENDIX B THE 1985 ARMY EXPERIENCE SURVEY INSTRUMENT: TELEPHONE VERSION	
APPENDIX C CODING SCHEMES USED TO CATEGORIZE	C -1

INTRODUCTION

The purpose of this document and a companion volume, The 1985 Army Experience Survey: Tabular Descriptions of Enlisted Retirees, Volume II, is to provide an initial examination of the survey results from enlisted retirees completing the 1985 Army Experience Survey (AES). This report is one of ten reports produced to document the approach and results obtained from the 1985 AES. Readers desiring a detailed examination of the project background, approach, and recommendations are referred to the project final report, The 1985 Army Experience Survey: Methodology and Recommendations for Future Administrations. readers may be interested in examining the construction of recoded variables and in obtaining access to the survey data files; these readers are directed to the codebook documentation, The 1985 Army Experience Survey: Data Sourcebook and User's Manual. The initial survey results for other separation groups are also reported in separate documents:

- The 1985 Army Experience Survey: Tabular Descriptions of First-Term Separatees, Volumes I and II;
- The 1985 Army Experience Survey: Tabular Descriptions of First-Term Attritees, Volumes I and II; and
- The 1985 Army Experience Survey: Tabular Descriptions of Mid-Career Separatees, Volumes I and II.

Volume I in each set of tabular descriptions presents tables of AES survey responses crossed by respondent gender, race, AFQT category, elapsed time since separation, and initial term of enlistment. Volume II crossing variables include current residence, pre-enlistment education, marital status at time of separation, military skill grouping, and perceived value of Army experience. Each volume contains an introduction, brief project overview, and a chapter on how to use the volume. The tabulations follow, preceded by an index identifying the page location for tables of each survey item. Additional information is provided in three technical appendixes to each report.

Organization of Tabulation Volume I--Enlisted Retirees

This document, Tabulation Volume I, provides both an overview of the Army Experience Survey as well as tabular entries for the survey items by the first five crossing variables. Volume I is organized into four major sections: an introduction and project overview; a chapter on "how to use the volume;" tabulations for enlisted retirees using the first five crossing variables; and three technical appendixes.

This first chapter introduces Volume I of the tabular descriptions for enlisted retirees within the context of the

ten-volume series of reports produced to document The 1925 Army Experience Survey. The structure and organization of the report is described here followed by a brief overview of the AFS project.

The second chapter of this report is a guide to reading and interpretation of the crosstables. This section explains how to read the tabulation pages, provides tabulation volume conventions, describes the sample weighting adjustment and chi-square approximation, and explains how to use the tabulation index.

The next major component of this document is comprised of the tables themselves. Each survey item appears in five two-way tables corresponding to each of the first five crossing variables. Tables of survey items are presented in the order of their occurrence in the 1985 AES instrument.

The report is supplemented by three technical appendixes. The appendixes contain: a copy of the mail version of the survey instrument with notations explaining regrouping of survey items, omission of items from the tables, wording differences between the mail and telephone versions of the survey, and a table describing the sources of each of the ten crossing variables (Appendix A); the telephone version of the survey instrument (Appendix B); and coding schemes used to categorize responses to open-ended questions (Appendix C).

Project Overview

The 1985 Army Experience Survey (AES) was conducted to obtain information on the characteristics, experiences and attitudes of recent enlisted Army veterans. Developing a better understanding of what veterans feel and say about their Army experience was viewed as an important aspect of this research effort for two major reasons. First, Army veterans represent a major source of enlistments into the Reserve and National Guard components. Second, Army veterans are seen as key influences on the public's opinion of the Army. More specifically, the words and actions of Army veterans can have either positive or negative impacts upon future enlistments. In order to better develop, monitor, and forecast enlistment and reenlistment trends, military policy makers need to understand: (1) how veterans view their Army experience, (2) how their experiences impact upon their enlistment for reserve duty, and (3) what veterans say to potential enlistees.

The 1985 AES was designed to answer specific questions raised by the Secretary of the Army in Spring 1984, as well as to provide information that would allow comparison of results with

other ARI and DoD surveys. Questions raised by Secretary Marsh which guided the development of this survey effort were:

- As veterans return to civilian life, where do they go? What do they do?
- Has the Army experience been helpful to them? Is it something they are glad they did?
- How do they rate the Army as an institution?
- Are they favorably disposed to joining the Reserve components?
- Do they view their service in a citizenship role?
- Do they have misgivings? If so, can anything be done to improve the service for future enlistees?

The population of interest for the AES was defined as enlisted soldiers who separated from service between October 1981 and September 1984. The target population sampling frame was constructed from Army personnel records maintained on the FY82, FY83, and FY84 versions of the Enlisted Master File (EMF). Systematic random samples of veterans separating from the Army during FY82-FY84 were drawn by separation status and selected demographic/service characteristics. Six different groups of enlisted Army veterans were originally sampled:

- (1) First-term separatees soldiers separating upon completion of their first term of service;
- (2) First-term attritees soldiers separating from Army service prior to completion of their first term of enlistment;
- (3) Veterans who separated from the Army after serving more than 1 term of enlistment, but less than 10 years;

- (4) Veterans who separated after 10 or more years of service, but who did not retire from the Army;
- (5) Enlisted retirees; and
- (6) Exit Survey respondents a group of 1,597 first-term separatees who completed questionnaires between September and December 1983 in the ARI Exit Survey.

Groups (3) and (4) above were later combined to form the midcareer separatee group.

The sample group of primary interest was that of the first-term separatees. The sample of first-term separatees was designed to meet sampling reliability specifications to provide

95% confidence intervals within ±4 percentage points for estimated response percentages in each of fifteen demographic/service categories:

Race: White, not Hispanic; Black, not Hispanic;

Hispanic

Gender: Male, Female

Initial Term

of Enlistment: 2 years, 3 years, 4 or more years

AFQT Level: 1 & 2, 3A, 2B, 4 and below

Time Elapsed

Since Separation: 1 year, 2 years, 3 years

Data were also obtained from first-term attritees, mid-career separatees, retirees, and 1983 ARI Exit Survey respondents, for comparative purposes and to serve as an initial database for future efforts. The sample of first-term attritees was designed to meet specifications to provide 95% confidence intervals within ±9 percentage points for comparison of response percentages between first-term separatees and first-term attritees for each of the above fifteen demographic/service categories.

A sample design was adopted that provided a representative sample of the desired size for each demographic/service category. This was accomplished by drawing a basic systematic random sample of the population frame, and, as necessary, supplementing the basic sample to achieve the desired sample size in each demographic/service category for the first-term separatee and attritee groups. Supplementation was accomplished by drawing additional independent systematic random samples of separatees with the specified characteristics.

and the control of th

The AES data collection methodology involved a multi-method approach. Sample members were sent prenotification letters and two waves of survey mailings with a reminder/thank you postcard in between. Nonrespondents to the survey mailings were followed up by telephone interviewers. To accommodate this methodology, both mail and telephone versions of the survey were developed. Although both versions of the survey included identical questionnaire items, the transition statements between survey sections and item pronouns were worded differently to reflect distinctions between self-administered and interviewer-administered questionnaires. Copies of the mail and telephone versions of the survey appear in Appendixes A and B, respectively. Differences in question wording between the two versions are noted next to each survey item in Appendix A.

In addition to the main survey effort, three experiments were conducted on random subsamples. One experiment was conducted to assess the effectiveness of using an alternative data

collection methodology, i.e., attempted telephone contacts, with mailings only as necessary. The other two experiments were conducted to verify sample members' addresses, so as to obtain a better estimate of true find and refusal rates.

In March 1985, the Defense Manpower Data Center (DMDC) performed a search of several different military personnel files to locate address information for the population of separatees. A substantial proportion of the AES sample proved difficult to locate, thus requiring more extensive tracing and location procedures. Respondent tracing procedures were employed for cases in which: (1) no address was available from DMDC, (2) survey mail was returned with no forwarding address, and/or (3) telephone followup was required. A variety of sources were employed to assist in locating addresses and/or telephone numbers for sample members. Sources consulted include: National Personnel Record Center (NPRC), Reserve Component Personnel Administration Center (RCPAC), the U.S. Postal Service, the Johns Holding Company (Credit Bureau listings), Telematch, and Directory Assistance.

Survey data were processed through survey receipt control and sample management systems. Data were also keyed, edited, coded, and weighted. The coding schemes developed to classify written responses to the open-ended questions are provided in Appendix C along with a brief discussion of coding procedures for open-ended responses. Sample weighting is briefly described in the next chapter.

The survey effort was successful in locating between three-quarters to over 90% of the different sample groups. By far, the retirees were the easiest group to locate and from whom to obtain responses. Response rates were generally similar among sample members in key demographic/service categories, although slightly higher response rates were obtained from Whites, individuals with two-year enlistments, and from those who had most recently left the Army. The overall sample response rate was 50%.

The 1985 Army Experience Survey (AES) provides information to policymakers regarding veterans who are vital to Reserve and National Guard enlistments, and who can affect future enlistments into the Active Army. AES provides data needed to model the enlistment-reenlistment decisionmaking process. Lata can also be analyzed further for methodological assessments of different data collection methods. Based upon survey responses to a variety of questions pertinent to veterans' desires for future affiliation with the Army, policymakers may use AES data to investigate the feasibility of using veterans to assist local Army recruiting efforts, and developing publications and organizations to maintain contact with Army veterans.

APPROPRIATE USE OF THE TABULATION VOLUMES

The major purpose of this research was to collect information on the Army experiences of enlisted soldiers who successfully completed one full term of service (FIRST-TERM SEPARATEES). However, data were collected from other separation groups (FIRST-TERM ATTRITEES, MID-CAREER SEPARATEES, and ENLISTED RETIREES), but only to allow for over all comparisons between first term separatees and others who had left the army. Consequently, data from these other separation status groups should not be interpreted in the same way as data from first term separatees.

Interpretations of existing relationships between survey items and crossing variables as discussed in the "Chi Square Approximation" section (see pp 16-19) only pertain to data from first term separatees. Interpretation of such relationships for each of the other separation groups will not be appropriate in most cases, because the number of respondents within particular subgroups (e.g. Males, Females; Blacks, Hispanics, Whites; etc.) are often too small to allow for valid comparisons. However, the TOTAL number of respondents for each of these other separation status groups is sufficiently large and representative of their respective populations to allow for comparisons among them and first term separatees. In all cases, when comparing first-term separatees to each of the other separation groups only TOTAL percentages (far right column on each of the tables) should be considered.

HOW TO USE THIS VOLUME

The purpose of this chapter of the Tabular Descriptions is to provide assistance in reading the 1985 AES tabulations and to explain the arrangement of the tabulation index. The first section in this chapter briefly reviews the tabulation volume composition. The next sections in this chapter provide:

(1) examples of the two types of tabulation formats; (2) discussions of survey sample weight adjustments; and (3) interpretation of the chi-square approximation. This is followed by a brief discussion of the use of the tabulation index to locate specific tables, and finally presentation of the index itself.

Tabulation Composition

The purpose of the tabulation volumes is to provide an overview of survey results for AES respondents by separation group. Each two-volume set of tabular descriptions provides, by separation group, tables of AES survey items crossed by ten demographic/service characteristics. Four two-volume tabulation sets are available for four separation groups: First-Term Separatees, First-Term Attritees, Mid-Career Separatees, and Enlisted Retirees. No separate tabulation set was produced for the recontacted 1983 ARI Exit Survey respondents. However, AES survey data for these respondents are available from the Army Research Institute.

Volume I in each tabular set contains tables of survey items with the following five crossing variables: (1) respondent gender, (2) race, (3) AFQT category, (4) time since separating, and (5) term of first enlistment. Volume II in each set contains tables of the same survey items with five additional crossing variables: (6) the region of current residence (recruiting brigade), (7) pre-Army education level, (8) marital status at Army separation, (9) military skill groupings, and (10) perceived value of Army service.

Contents of a Tabulation Page

There are two different types of tabulation formats presented in this volume. The two formats correspond to whether the survey item provided a set of response alternatives (a close-ended question) or whether the respondent was requested to write in an answer (an open-ended question). Examples of each of the two presentation formats are provided in this section.

Tabulation pages contain descriptive information about the survey item as well as presenting the tabled data. Descriptive information provided includes: statement of survey item, variable name, variable label, response alternatives (values and labels), and item location on the 1985 AES instrument. When the

survey item has been altered from its original presentation in the instrument, the notation "recoded" will precede statement of the survey item. Typically, "recoded" versions of survey items were developed for one of the following reasons:

- (1) Response alternatives were regrouped to <u>reduce</u> the original number of answer categories to make reading the crosstable easier;
- (2) Limits were set which established valid value ranges for particular items (e.g., year of birth could not be prior to 1941 for first-term separatees); or
- (3) The original survey variable contains the responses of individuals who should not have answered that particular question (e.g., persons never married were asked to skip over spouse-related questions).

In the case of point (3) above, a rule of thumb was used to determine when the rate of skip pattern violations (i.e., respondents answering questions which they should have skipped) was sufficiently high to warrant attention. When 0.5% or more of respondents to a particular survey item failed to follow a specified skip pattern correctly, their responses were excluded from the tabulations for that item. AES survey items which were affected by skip patterns contain a footnote, on the bottom center of the first page containing tables of the item, which specifies which respondents did not answer (were instructed to skip) the question. Only two other types of footnotes actually appear on tabulation pages. Additional notes relevant to specific survey items appear in Appendix A.

Appendix A contains an annotated copy of the mail version of the 1985 AES instrument. That appendix provides explanations of variable recoding that was done. Also noted are differences in question wording across the two survey versions, survey items omitted from the tabulations, and groups of persons who should have skipped certain questions.

In addition to the items listed above, each tabulation page also contains information to aid in the interpretation of the tables themselves. This includes: the number of completed surveys obtained for the separation group, table title (survey item by crossing variable), labels for the categories of the crossing variable, the actual number of respondents falling into each category of the crossing variable, the total number of individuals answering the particular question, value categories for the survey item, the weighted percentage of responses within each category of the crossing variable, and an approximation to Pearson's chi-square statistic (cell-adjusted for weighted data) with its associated degrees of freedom and probability.

The number of tabled responses may differ from table to table as well as in comparison with the reported number of com-

pleted surveys. This is due to item non-response (i.e., respondents who failed to answer the question, provided more than one answer, or wrote an uninterpretable response), and also due to skip patterns in which certain respondents were excluded from answering questions deemed irrelevant to them (e.g., unemployed individuals were <u>not</u> asked about their current job).

Separation group sampling rates varied across veterans' demographic/service characteristics. Accordingly, the table percentages have been weighted. Unweighted percents restrict table results to be applicable only to the sample itself. Thus, the weighted percentages may be used as estimates of the percentages that would have been obtained if all members of the separation group under examination had been surveyed. The numbers (N) provided are not weighted and therefore represent the actual number of responding individuals in each category.

Tabulation Conventions

THE WALL OF THE PARTY AND THE

Tabulations for Close-Ended Variables. Figures 1 and 2 provide examples of tabulation pages for recoded close-ended and open-ended survey items, respectively. The numeric indicators on Figure 1 are identified and their referents described on subsequent pages.

C)

3 .. PREENLISTMENT EDUCATION

RECODED - FIRST, WHAT IS THE HIGHEST GRADE OR DEGREE THAT YOU HAD COMPLETED WHEN YOU ENTERED THE ARMY? (-) LESS THAN HS DEGREE ADVANCED TRAINING GED/CERTIFICATE HS GRADUATE (O

COLLEGE/GRAD DEGREE

8 SURVEY ITEM #: Q1A

9 NUMBER OF COMPLETED SURVEYS 2,566

(10) OTA PY GENDER

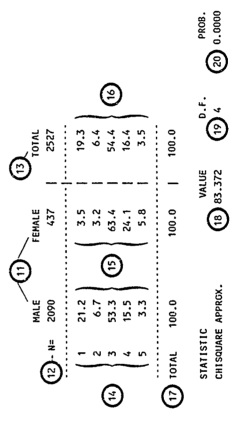


Figure 1. Example of a tabulation page for a close-ended survey item.

THE PROPERTY OF THE PROPERTY O

EXPLANATION OF FIGURE 1

CONTENTS OF A TABULATION PAGE FOR A CLOSE-ENDED SURVEY ITEM

Page number (within tabulation section of document). Variable name for tabled survey item. Variable label. Notation indicating that the survey item has been altered from its original format. Changes are usually due to regrouping of response alternatives, or to eliminating the responses of individuals who were excluded from answering the questions because of a skip pattern. See Appendix A for notations on specific survey items. Statement of survey item as it appears in the mail version of the questionnaire. Actual/recoded values of tabled survey item. Value labels for tabled survey item. Question location on 1985 AES instrument. Total number of completed surveys received from specific separation group. This number is an unweighted count based on the survey sample. In this example, it indicates that 2,566 first-term separatees returned completed surveys. Within each separation group, the number of completed surveys will not vary. Table title (survey item by crossing variable label). Value labels for crossing variable. In this example, the labels describe the categories of gender which can only be male and female. Each of the five crossing variables have unique value labels which will remain the same across survey item/table presentation. Frequency counts of responses to survey item broken down by category of the crossing variable. These may be referred to as 'marginal N's' since they provide an overall count or number of responses within each category of the crossing variable. There are 2,090 responses to Q1A from males, and 437 responses from females. Marginal N's are unweighted counts based on the survey samole. Total number of valid responses. This is a marginal N of total responses to this survey item across crossing variable categories, i.e., there are 2,527 total responses to Q1A across Gender. In contrast to item 9 (N of completed surveys), this N will necessarily vary across tables due to missing values on particular survey items; however, this number will always be less than or equal to the number reported in item 9. Survey item values. Only item values are presented in the actual tables to preserve clarity; however, these values are described (labeled) at the top of the tabulation page (see item 6). Estimated population percentages broken down within crossing variable categories. These percentages are adjusted for the sampling ratio (i.e., weighted) to estimate the distribution of population responses based on sample responses. In this example, 21.2% of males in the population of first-term separatees had completed less than a high school degree when they entered the Army, whereas 3.5% of females in the same population had completed less than a high school degree. (See the next section in this chapter for a discussion of weighting.) Estimated percentages of population responsus across crossing variable categories. These percentages are presented for each survey item category. Within the total population of first-term separatees, 19.3% are estimated as having completed less than a high school degree, 6.4% as having obtained the G.E.D., a certificate of completion or attendance, and so on. Total column percents. These column percentages will equal 100% in all tables, since the percentages of estimated population response within each crossing category must account for the total estimated responses within that crossing category. Value of the chi-square approximation statistic. Degrees of freedom (D.F.) associated with the chi-square approximation statistic. Probability based on the chi-square distribution (see the final section in this chapter for a discussion of the chi-square approximation).

THE PROPERTY OF THE PROPERTY O

Freedom (DF) & Probability (P) (14) Chi-Square Approximate Statistic with Associated Degrees of SPECIFICALLY, WHAT MOULD YOU TELL A GOOD FRIEND ABOUT JOINING OR HOT JOINING THE ARMY? NUMBER OF COMPLETED SURVEYS 715

(B) Number of Completed Surveys for Separation Group 0.5923 0.6121 0.7207 0.8497 0.4907 0.1148 S Variable Label REPLY TO FRIEND ABOUT JOINING ARMY 0.8 1.2 37.6 17.1 - JOIN/GOOD OPPORTUNITIES - DOH'T JOIN/BAD LIFESTYLE-WORKING CONDITIONS - DEPENDS ON PERSONAL-SITUATIONAL CONSIDERATIONS (4) Statement of Question (Mail Version of Survey) (10) Value Labels for Crossing Variable MALE 958 1.0 3.2 37.8 17.6 55.9 2) Variable NOTHING/NONE DON'T KNOM/NO COMMENT UHUSABLE IDEA (T) Question Location on 1985 AES =N-(II) SURVEY ITEM #: Q28A_E (6) Value Labels Survey Ilem Values Q28A_E BY GENDER Number of Responses (2) (9) Table Title 11111 Values (c) Survey II cm

208 Page Number

Figure 2. Example of a tabulation page for an open-ended survey item.

Weighted Percents Distributed Across Mentioned Content Areas Tabulations for Open-Ended Variables. Figure 2 presents an example of a tabulation page for an open-ended survey item. The components on Figure 2 are very similar to those identified on Figure 1 for a close-ended survey item. The main difference in the two formats is in the naming conventions for the survey item, and in the presentation of the table itself and the chi-square approximation statistic(s).

The name given to the open-ended survey items on the tabulations had to be altered somewhat in order to reference the unique table format. As discussed in the next paragraphs, all responses to the open-ended survey items were summarized in a single table. Originally, each open-ended question allowed space to record up to five different responses. In the summary table presented in the tabulations, all responses are combined and categorized according to response "theme" or content area. The reference to survey item on the tabulation page therefore includes a notation (either A E, or 1 5) indicating that the table summarizes all five possible responses. For example, on Figure 2, the survey item number listed is Q28A E. The actual question number was 28; the "A E" indicates the inclusion of all (up to five per respondent) open-ended responses. On other open-ended questions, such as Q16A, numbers are appended to the end of the question, e.g., Q16Al 5, to indicate the inclusion of all five possible responses per individual.

A special format was developed especially for presentation of the open-ended survey items. Major themes were identified in the responses provided to each open-ended question. Codes were associated with these content areas (and their specific subcategories) and were used to categorize respondents' answers (for a brief overview of the open-ended coding procedures see Dichotomous variables, indicating whether or not the respondent mentioned the category in his/her answers, were developed for each of the major content areas. The weighted percentage of individuals mentioning the category in their written responses was input to the summary table shown in the tabula-Each row in the summary table contains a different variable corresponding to one of the major content areas used to code the question. Each summary table, then, consists of a series of related variables tabled with a crossing variable. Using the example in Figure 2, the summary * hle for Q28 actually represents six 2x2 tables. Row D repr its the 2x2 table:

Q28 by Gender

	Male N <u>= 458</u>	Female 142	Total 600
Mentioned	37.8	36.9	37.6
Did Not Mention "D"	62.2	63.1	62.4
C	Chi-Square Approx.	DF 1	Probability 0.8497

Each row in the summary table for Q28 represents a table which includes both the weighted percentage of individuals mentioning the content area as well as the weighted percentage of respondents who answered the question but did not mention the particular content area. For conciseness, only the weighted percentage of individuals mentioning a particular content area was presented in the summary table.

Interpretation of Row D in the summary table snown in Figure 2 is as follows:

- 37.8% of all weighted male responses to Q28 (Specifically, what would you tell a good friend about joining or not joining the Army?) were categorized as being positive toward joining the Army; 62.2% of weighted male answers to Q28 did not mention a response which could be categorized as a recommendation to join the Army. Similarly, 36.9% of weighted female responses were categorized as recommending that a good friend join and 63.1% of their weighted responses could not be so categorized. The weighted population percentages of all responses to Q28 categorized 37.6% as positive toward joining the Army and 62.4% were classified in other content areas.
- The chi-square approximate statistic associated with Row D in the summary table is testing the relationship between gender and whether or not content area "D" was mentioned in the respondent's answer to Q28. The chi-square value at 0.0, with 1 degree of freedom, yields the probability 0.8497. This is not considered a statistically significant difference. [See the next section in this chapter for a discussion of the interpretation of the chi-square approximation statistic.]

As in the example above, the other rows in the summary table for Q28 may also be interpreted as if the percentages of individuals not mentioning the content area were presented. The chi-square approximation statistics were calculated using this complete information.

The next sections in this chapter discuss the use of weighted data including an example of sample weight calculations, and interpretation and use of the chi-square approximation statistic.

Survey Sample Weighting

现的方式力。本本文本体的自己的分子之间。因为"人人的之位",他为为公司,"人人的人的"。这位的人的"人",是一个人,是一个人,是一个人的人,是一个人的人,但是一个人

The AES data were weighted for presentation in the tabulations in order to provide estimates of the percentages that would have been obtained if all members of the separatee group had been surveyed. AES sample weighting was necessary primarily to compensate for unequal sample selection probabilities introduced by

the supplements. Sample weighting also aided in the reduction of sampling error and in dampening the effects of biases due to "no finds" and nonresponse (see the AES methodology report, The 1985 Army Experience Survey: Methodology and Recommendations for Future Administrations for a more detailed treatment of these issues).

In the project overview it was mentioned that the AES survey sample of first-term separatees was designed to meet sampling reliability specifications included in the contract statement of work (SOW). Specifically, the SOW stated that for the first-term separatee status group, the sampling precision requirement was that a 95% confidence interval about any estimated percentage must be no greater than ±4 percentage points. In addition, the SOW specified that this level of precision must be maintained within each of fifteen demographic/service categories of separatees.

This level of sampling reliability required a sample of at least 750 individuals in each of the demographic/service categories. AES sampling was implemented using a two-stage process. First, a systematic random sample of first-term separatees was drawn from Enlisted Master File (EMF) records. The individuals selected in this manner were then classified according to their demographic/service characteristics. In the second sampling stage, each demographic/service category not meeting sample size requirements was then supplemented by the drawing of an additional sample of individuals in that category from the EMF. The categories that required supplementation were those for which the number of individuals in the separation group were too small to provide a sample of 750 individuals when sampled at the initial rate.

Due to the supplementation required to meet the reliability specifications, the probability of an individual's selection from the EMF varied according to his or her demographic/service characteristics. Members of those categories, therefore, were sampled at a higher rate than categories not supplemented. A consequence of using different sampling rates is the necessity of using sample adjustment weights to make population projections. A simple example should clarify both the calculation and use of adjustment weights.

Calculation and Use of Adjustment Weights: An Example. Suppose that in a particular month 10,000 individuals (9,000 males and 1,000 females) separated from the Army and further that the Army wished to determine what percentage of these separatees would be willing to help local recruiters identify potential recruits in their area. If the Army wished only to determine what percentage of all separatees would be willing (with a 95% confidence interval of ±5 percentage points) a total sample of 400 individuals would be required, assuming a 100% response rate. From the population of 10,000, then, 1 in 25 separatees must be sampled ((1/25) * 1,000 = 400).

 $\phi_{i}^{*}(x,y,y)$

If, on the other hand, the Army needed to know the same percentage by gender category with the same precision, the overall 1 in 25 sampling rate would not be adequate. Using this rate one would obtain 360 males (1/25 * 10,000 * .9) and only 40 females (1/25 * 10,000 * .1). This sample yields too few individuals of either gender group. To remedy this, the idea of an overall sampling rate is dropped and separate rates are devised for males and females. In this case, a sampling rate for males of 1 in 22 would yield a sample of 409 males. The necessary rate for females, though, would be 1 in 2.5 ((1/2.5) * 1,000 = 400). This hypothetical example is analogous to the AES sample. degree of sampling reliability was required within specified groups that could not be efficiently addressed using a single, overall sampling rate. Noting these differential sampling rates, how are sampling weights calculated and how might they be used to obtain population projections?

Survey sample weights are calculated to adjust for the differential probabilities individuals have of being selected in the sample. In the hypothetical example we are using, female separatees are nearly nine times more likely to be sampled than males $((1/2.5 \div (1/22) = 8.8))$. Weights for males and females, then, must reflect this disparity. To accomplish this, male and female counts are each weighted by the inverse of their probability of selection. That is, the adjustment weight for each male is 2.2/1 while that for females is 2.5/1.

These adjustments assure that weighted counts for males and females will reflect the composition of the population, rather than sample counts. This is very important as sample counts and percentages could be very misleading. Suppose that in this example 100 females and 300 males respond that they would be willing to participate in a program to assist local recruiters. Given a total sample size of 809, it appears that about half of all separatees might participate (400/809 = .49). In fact, a much greater proportion in the population would respond positively. If male and female responses are weighted, the positive counts for males and females become 6,600 (300 * (22/1)), and 250 (100 * 2.5/1)), respectively. Expressed as a percentage of the total weighted N of approximately 10,000 ((409 * (22/1)) + (400 * (2.5/1)) = 9,998), the estimated percentage of separatees responding positively to the program becomes 69% (6,850 ÷ 9,998). This weighted finding is quite different from what might be inferred using unweighted sample data. For this reason, we recommend that in all applications of the AES data the weighted data be used.

Chi-Square Approximation

Each table in this volume reports, in addition to marginal counts for the crossing variables and weighted percentages for cell entries, an approximate chi-square statistic for the table.

The use of a statistic approximating chi-square rather than the standard Pearson's chi-square was necessary due to the use of weighted data. The chi-square associated with a table is a test of statistical significance which helps the reader determine whether a systematic relationship exists between the crossing and survey variables. Using generally accepted social science conventions, if a chi-square yields a probability equal to or less than .01, it may be inferred that an association exists between the crossing and survey variables.

Chi-square is computed by comparing observed cell frequencies with those that would be expected if no relationship existed between the two variables. Figure 3 presents both observed and expected cell entries for a hypothetical crossing of gender with willingness to rarticipate in a recruiting program.

Willing To	GEN	DER	
Participate?	Male	Female	Totals
Yes	250 (190)*	125 (185)	375
No	75 (135)	190 (130)	265
Totals	325	315	640
Chi-So Statio			Prob. .0000

^{*}Counts reported in parentheses are expected cell counts. Frequencies reported above are observed cell counts.

Figure 3. Hypothetical table for gender by participation willingness.

In each of the four cells in this table, the expected value is calculated by multiplying the two relevant marginal totals together and then dividing this result by the total number of respondents (N) for the table. For males willing to participate, the male marginal (325) is multiplied by the willingness marginal (375) and then divided by the table N (640) to obtain the value expected for this cell (190) based on the assumption that no relation exists between gender and willingness. Once expected

values are computed for each cell, chi-square is easily calculated using the following steps: (1) the difference between observed and expected counts is taken, (2) this difference is squared, then divided by the expected value for the cell, and (3) the sum of step (2) for all cells is taken. This sum is the chi-square value for the table.

The chi-square calculated for this hypothetical table is 92.8, with one degree of freedom (DF=1). By consulting a chi-square table, the probability of this or a larger value being observed, if there were no relation between the crossed variables, is obtained.

It is important to note that the reported chi-square evaluates only whether a relation may exist -- it does not provide information as to the form of the relation. In the example provided, it is obvious that males are more willing to participate than females, so the form of the relation is clear. However, considerably more complex tables are presented in the tabulation volumes. In more complex cases, this caveat is necessary: it may be impossible through visual inspection to determine the exact nature of relationships between variables (or even which observed cell counts deviate significantly from expected values). If the user of this tabulation volume desires more detailed information regarding significant differences across individual cells or the form of the relationship between variables, further analyses are required. The reader is cautioned not to employ standard parametric statistics in further examining these weighted data, as the results obtained will not be accurate. interested reader is referred to The 1985 Army Experience Survey: Data Sourcebook and User's Manual for a discussion of these issues.

A final comment should be made regarding the chi-square approximation reported in the tabulation volume. This statistic has been computed based on weighted counts -- not unweighted sample counts as presented in the example above. As demonstrated in the previous section, the weighting adjustment consists of an inflation factor which multiplies sample values by the inverse of an individual's probability of selection (e.g., 22/1 for males and 2.5/1 for females). This weighting has the effect of adjusting for unequal sampling probabilities and so is appropriate for the estimation of population values. Weighting adjustment, however, has the additional effect of increasing the contribution of each cell in the table to the chi-square statistic by a factor equal to the weight applied to that cell. This inflation of chi-square is not desirable. To compensate, the chi-square approximations reported in the tabulation volumes have been scaled to approximate sample N's within each cell of a table. The chi-square approximation for a table, then, may be interpreted as discussed (If the weight of all individuals in a given cell were the same, the inflation could be exactly compensated by dividing the contribution of the cell to chi-square by that weight. In the AES, the weight of sample individuals in a given cell can

differ since they can belong to more than one supplemented group. While not exact, the scaling procedure used has been found to provide a useful approximation to the chi-square probabilities.) Details of the actual procedure used can be found in the Sourcebook/User's Manual referenced above.

Interpreting the Chi-Square Approximation Statistic

The chi-square approximation statistic reported for each table in this tabulation volume is a measure of the relationship between the survey item and crossing variable. In addition to reporting this statistic, each table also presents the probability (abbreviated as "PROB.") that a significant relationship exists between the survey item and crossing variable.

As a guide to readers of this volume, it is suggested (following accepted social science conventions) that only tables with chi-square probabilities of .01 or less (e.g., .0090, .0050, .0001, .0000, etc.) be interpreted as statistically significant. That is, if a table crossing AFQT with education has a chi-square probability of .0098, the reader may conclude that there is a statistically significant relation between education and AFQT. Any table having a probability greater than .01 (e.g., .0600, .1000, .2500, .8999, etc.) should not be interpreted as significant.

The chi-square statistic, then, indicates which variables are statistically related. This statistic does not, however, inform the reader about the form of the relation. In the example above, a relationship was said to exist between AFQT and education. Based upon the chi-square statistic we cannot say whether individuals in the higher AFQT categories are relatively more educated than those in the middle or lower categories or vice versa: it only implies that there is a reliable difference between the group; it does not imply that each group differs from every other group. To determine the form of the relationship between the variables, additional statistical tests are required.

Use of the Tabulation Index

The tabulation index on the following pages provides a table of contents for the tabulations. The index provides four pieces of information for each survey item: item question number, variable name for the survey item, variable label, and page number. The index listing for each survey item is presented in the same sequence as they were presented in the 1985 AES instrument. The index should be used as one would use a table of contents to locate crosstables for particular survey items.

and property of the contract o

The 1985 Army Experience Survey: Tabular Description of Enlisted Retirees Index to Volume I

Question	Variable	Variable	Page
Number	Number	Name	Number
Q1A	R001	PREENLISTMENT EDUCATION	2-3
Q1B	R002	EDUCATION LEVEL WHEN LEFT ARMY	4-5
Q1C	R003	CURRENT EDUCATION LEVEL	6-7
Q2	E004	CURRENT ENROLLMENT IN TRAINING OR SCHOOL	8-9
Q3	E005	ENLISTMENT INCENTIVE: EDUC. BENEFITS	10-11
Q4	E006	PRESENT EMPLOYMENT STATUS	12-13
Q4A	R007	KIND OF BUSINESS/INDUSTRY YOU WORK FOR	14-15
Q4B 4C	R008	WHAT IS YOUR JOB TITLE?	16-17
Q4D	R010	SATISFACTION WITH YOUR CURRENT JOB	18-19
Q4E	R011	SIMILARITY OF ARMY SKILLS TO CURRENT JOB	20-21
Q5	R012	# JOBS W/DIFF EMPLYRS SINCE LEFT ARMY	22-23
Q 6	R013	JOB SEARCH DIFFICULTY	24-25
Q 7	R014	HAD JOB LINED UP	26-27
Q8	E015	STANDARD OF LIVING: ARMY VS NOW	28-29
Q10	E017	RECV'D CASH BONUS WHEN 1ST JOINED ARMY	30-31
Q11	E018	DID YOU RECEIVE AN ACF INCENTIVE?	32-33
Q12A	E019	ENLISTMENT REASONS: SELF-IMPROVEMENT	34-35
Q12B	E020	ENLISTMENT REASONS: DEVELOP A SKILL	36-37
Q12C	E021	ENLISTMENT REASONS: MONEY FOR COLLEGE	38-39
Q12D	E022	ENLISTMENT REASONS: TO SERVE MY COUNTRY	40-41
Q12E	E023	ENLISTMENT REASONS: I WAS UNEMPLOYED	42-43
Q12F	E024	ENLISTMENT REASONS: PROVE I COULD DO IT	44-45
Q12G	E025	ENLISTMENT REASONS: TO BE ON MY OWN	46-47
Q12H	E026	ENLISTMENT REASONS: EARN MORE MONEY	48-49
Q12I	E027	ENLISTMENT REASONS: TRAVEL	50-51
Q12J	E028	ENLISTMENT REASONS: PERSONAL PROBLEM	52-53
Q12K	E029	ENLISTMENT REASONS: FAMILY TRADITION	54-55
Q12L	E030	ENLISTMENT REASONS: TO MATURE	56-57
Q12H	E031	ENLISTMENT REASONS: TO AVOID DRAFT	58-59
Q13	E033	ARMY CAREER INTENTIONS	60-61
Q14	E034	PROUD TO HAVE BEEN A SOLDIER	62-63
Q15	E035	SATISFACTION WITH ARMY SERVICE	64-65
Q16	E036	VALUE OF ARMY EXPERIENCE	66-67
Q16A1_5	E036AE E038	VALUE OF ARMY EXPERIENCE	68-69
Q17 Q18A	E039		70·71 72·73
0188	E040	ARMY IMPACT: DEVELOPMENT OF JOB SKILLS	74-75
Q18C	£040 £041	ARMY IMPACT: LEADERSHIP ABILITY	
Q18D	E042	ARMY IMPACT: ABILITY TO WORK WITH OTHERS	78-79
Q18E	E042	ARMY IMPA":: RESPECT FOR AUTHORITY	
Q18F	E044	ARMY IMPACT: PRIDE IN SELF	
Q18G	E045	ARMY IMPACT: OPENNESS TO NEW IDEAS	84-85
Q18H	E046	ARMY IMPACT: PRIDE IN SERVING COUNTRY	86-87
1810	E047	ARMY IMPACT: ABILITY TO MAKE FRIENDS	
Q18J	E048	ARMY IMPACT: ESTABLISHING INDEPENDENCE	
Q18K	E049	ARMY IMPACT: SELF DISCIPLINE	02-03

Index to Volume I

Question	Variable	Variable	Page
Number	Nurber		Number
Q18L	R050	ARMY IMPACT: RELATIONSHIP WITH SPOUSE	94-95
, Q18억	E051	ARHY IMPACT: RELATIONSHIP WITH CHILDREN	96-97
Q20	E077	WOULD YOU JOIN ARMY ALL OVER AGAIN	98-99
021	E078	SHOULD YOU HAVE STAYED IN ARMY?	100-101
022A_E	E079	REASON FOR SEPARATING FROM THE ARMY	102-103
023A_E	E080	WHAT ARMY COULD HAVE DONE TO KEEP YOU	104 - 105
Q 24	E081	SATISFACTION WITH OVERALL OUTPROCESSING	106-197
Q24A1_5	E082	DISSATISFACTION WITH OUTPROCESSING	103-109
Q25A	E083	ARMY VS CIVILIAM: CHANCE FOR ADVENTURE	110-111
9 258	E084	ARMY VS CIVILIAN: PROMOTION OPPORTUNITY	112-113
Q25C	5085	ARMY VS CIVILIAN: GOOD SUPERVISORS	114-115
Q25D	E086	ARMY VS CIVILIAN: STABLE HOME LIFE	116-117
Q25E	E087	ARMY VS CIVILIAM: PERSONAL FREEDOM	118-119
Q25F	E088	ARMY VS CIVILIAN: SELF DEVELOPMENT	129-121
925 G	E089	ARMY VS CIVILIAN: BUILD COMMUNITY TIES	122-123
Q25H	E090	ARMY VS CIVILIAN: RECREATION FACILITIES	124-125
Q251	E091	ARMY VS CIVILIAN: CREDIT FOR GOOD WORK	126-127
Q25J	E092	ARMY VS CIVILIAN: TRAVEL OPPORTUNITIES	128-129
025K	E093	ARMY VS CIVILIAN: PT/CHALLENGE	130-131
Q25L	E094	ARMY VS CIVILIAN: TO SERVE COUNTRY	132-133
Q25M	E095	ARMY VS CIVILIAN: LEARN TRADE OR SKILL	134 - 135
Q25N	E096	ARMY VS CIVILIAN: JOS SECURITY	136-137
Q250	E097	ARMY VS CIVILIAN: GOOD INCOME	138-139
Q25 P	E098	ARMY VS CIVILIAN: CO-WORKER SIMILARITY	140-141
Q25Q	E099	ARMY VS CIVILIAN: FAMILY SERVICES	142-143
Q25R	E100	ARMY VS CIVILIAN: EASY WORK/DUTIES	144-145
Q25S	E101	ARMY VS CIVILIAN: ENJOYING YOUR WORK	146-147
Q25T	E102	ARMY VS CIVILIAN: RETIREMENT BENEFITS	148-149
Q25U	E103	ARMY VS CIVILIAN: MEN-WOMEN JOB EQUALITY	150-151
Q25V	E104	ARMY VS CIVILIAN: CHILD REARING	152-153
Q25W	E105	ARMY VS CIVILIAN: NO SEXUAL HARASSMENT	154-155
Q25X	E106	ARMY VS CIVILIAN: MAKE FRIENDS	156-157
Q 26	E108	HOW DESCRIBE ARMY TO OTHERS	158-159
Q27	E109	ADVICE TO FRIEND ABOUT JOINING ARMY	160-161
QZ8A_E	E110	REPLY TO FRIEND ABOUT JOINING ARMY	162-163
Q29	R111	# OF PEOPLE TALKED WITH ABOUT ENLISTING	164 - 165
Q30A	E1128	WOULD LIKE TO SEE SON JOIN THE MILITARY	166-167
Q308	E112D	WOULD LIKE TO SEE DAUGHTER JOIN MILITARY	168· 169
Q31A_E	E113	SUGG TO MAKE ARMY EXPER MORE POSITIVE	170-171
Q32A	E114	SERVICE OPT: ALL YNG MEN 1YR IN MILITARY	172-173
Q32B	E115	SERVICE OPT: ALL YOUNG WOMEN 1YR MILITARY	174-175
Q32C	E116	SERVICE OPT: ALL YOUNG MEN 1YR TO NATION	176-177
Q32D	E117	SERVICE OPT: ALL YNG WOMEN 1YR TO NATION	178-179
Q33	R119	RESERVE UNIT MEMBERSHIP	180-181
Q338	E121	SATISFACTION WITH GUARD/RESERVE UNIT	182-183
Q33A	E120	LIKELIHOOD OF JOINING GUARD/RESERVE	184 - 185

^{*} Q19 is not included in the tabulations because retirees were directed to skip Q19.

Index to Volume I

Question	Variable	Variable	Page
Number	kumber		Number
Q33 C	R147	WHY NOT IN GUARD/RESERVE UNIT	186-187
Q34A E	E123	PRESENT ASSOC FOR FORMER MIL PERSONNEL	188-189
Q35	E124	INTEREST IN JOINING A SOLDIER ASSN	190-191
Q36	E125	INTEREST IN HELPING RECRUITERS	
Q37	E126	INTEREST IN SPEAKING TO HS GROUPS	194 - 195
Q38	E127	INTEREST IN NEWSLETTER/MAGAZINE	196-197
Q39	RSEX	SELF-REPORTED GENDER	198-199
040	R128A	ZIP CODE OF CURRENT RESIDENCE	200-201
041	R129	WHEN ENTERED ARMY	202-203
0428	R130B	WHEN SEPARATED FROM ARMY	204-205
Q43	E131	NATURE OF ARMY SEPARATION	206-207
644	R132	YEAR OF BIRTH	208-209
Q45	E133	RACE OF RESPONDENT	210-211
946	E148	HAVE YOU EVER BEEN MARRIED?	212-213
Q46A	E149	MARITAL STAT UPON LEAVING ACTIVE SERVICE	214-215
0463	R150	AGE WHEN FIRST MARRIED	216-217
946C	E151	CURRENT MARITAL STATUS	218-219
Q46D	E152	EMPLOYMENT STATUS OF SPOUSE	220-221
Q47	R188	NUMBER OF CHILDREN	222-223
Q47A	R135	AGE OF OLDEST CHILD	224-225
948	R136	REGION OF RESIDENCE WHEN YOU JOINED ARMY	226-227
Q49	E137	# TERMS OF ACTIVE ENLISTMENT	228-229
Q50	E138	TERM OF FIRST ENLISTMENT	230-331
Q51	RT064	ENLISTMENT DECISION IF NO 2 YEAR OPTION	232-233
Q52	R139	INDIVIDUAL AVERAGE MONTHLY INCOME	234-235
Q53	R140	FAMILY AVERAGE MONTHLY INCOME	236-237

RESPONSES OF ENLISTED RETIREES
TO THE 1985 ARMY EXPERIENCE SURVEY

R001 -- PREENLISTMENT EDUCATION

RECODED - FIRST, WHAT IS THE HIGHEST GRADE OR DEGREE THAT YOU HAD COMPLETED WHEN YOU ENTERED THE ARMY?

1 - LESS THAN HS DEGREE 2 - GED/CERTIFICATE 3 - HS GRADUATE 4 - ADVANCED TRAINING 5 - COLLEGE/GRAD DEGREE

SURVEY ITEM #: Q1A

NUMBER OF COMPLETED SURVEYS 412

AND THE PARTY OF T

Q1A BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4 5	44.0 6.6 37.0 10.8 1.6	0.0 28.1 71.9 0.0	43.7 6.7 37.3 10.7 1.6		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 3.772	D.F.	PROB. 0.4377

Q1A BY RACE

HI	SPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	294	13	409
1	53.5	35.4	46.1	42.3	43.8
2	11.5	2.8	7.8	7.1	6.7
3	25.2	42.8	36.1	32.5	37.1
4	9.8	17.1	8.6	10.1	10.8
5	0.0	1.8	1.3	8.1	1.6
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	E APPROX.		14.028	12	0.2989

STOREST STORES

Q1A BY AFQT CATEGORY

Section .

N=	1&2 88	3A 61	3B 82	4 41	TOTAL 272
1 2 3 4 5	29.4 8.8 49.6 11.0 1.1	49.6 7.0 30.1 10.2 3.0	56.3 4.8 31.5 6.2 1.2	46.2 13.4 32.0 8.4 0.0	45.0 8.0 36.7 8.9 1.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:			VALUE 17.998		PROB.

Q1A BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 132	3YRS 161	TOT.	AL 86
1 2 3 4 5	44.2 4.2 37.4 12.0 2.2	37.9 7.8 42.0 11.6 0.7	46.2 7.5 33.1 10.9 2.2	37	.8 .2
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 5.273	D.F. 8	PROE 0.728

OB. 280

Q1A BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 292	4+YRS 26	TOTA 40	
1 2 3 4 5	47.3 8.9 34.4 9.4 0.0	44.4 5.3 36.8 12.2 1.3	24.3 14.8 45.3 3.8 11.8	43. 6. 36. 11.	8 7 0
TOTAL	100.0	100.0	100.0	100.	0
STATISTI CHISQUAF	C RE APPROX.		VALUE 25.459	D.F. 8	PROB. 0.0013

R002 -- EDUCATION LEVEL WHEN LEFT ARMY

RECODED - NEXT, WHAT IS THE HIGHEST GRADE OR DEGREE THAT YOU HAD COMPLETED WHEN YOU SEPARATED FROM THE ARMY?

1 - LESS THAN HS DEGREE 2 - GED/CERTIFICATE 3 - HS GRADUATE 4 - ADVANCED TRAINING 5 - COLLEGE/GRAD DEGREE

SURVEY ITEM #: Q1B

NUMBER OF COMPLETED SURVEYS 412

Q1B BY GENDER

N=	MALE 400	FEMALE 4	TOTAL 404		
1 2 3 4 5	0.2 21.0 10.0 49.8 18.9	0.0 0.0 0.0 75.4 24.6	0.2 20.9 10.0 50.0 19.0		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.589	D.F.	PROB. 0.9643

Q1B BY RACE

H.	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	83	289	13	403
1	0.0	0.0	0.3	0.0	0.2
2	18.9	20.5	21.5	13.3	20.9
3	11.4	7.9	10.7	8.2	10.0
4	57.1	52.7	49.0	43.4	50.1
5	12.6	18.9	18.4	35.0	18.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 4.082		PROB. .9819

Q1B BY AFQT CATEGORY

N=	1&2 88	3A 60	3B 80	4 39	TOTAL 267
1 2 3 4 5	10.7 16.4 51.9 21.0	23.8 6.7 48.0 21.5	25.4 9.0 50.7 14.9	32.4 7.2 50.8 9.6	0.0 21.7 10.5 50.5 17.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RF APPROX		VALUE 15.664		PROB.

Q1B BY TIME SINCE SEPARATING

N=	1YR 91	2YRS 131	3YRS 159	TOT/	
1 2 3 4 5	0.0 21.9 11.7 49.3 17.1	0.0 15.4 14.5 46.0 24.1	0.6 22.6 5.0 55.8 16.0	0 19 9 50 19	. 8 . 9
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 14.044	D.F. 8	PROB. 0.0806

Q1B BY TERM OF FIRST ENLISTMENT

N=	2YRS 86	3YRS 290	4+YRS 26	ТОТА ! 40	
1 2 3 4 5	0.0 36.3 11.7 40.4 11.6	0.3 16.4 9.1 52.8 21.4	0.0 15.4 14.0 51.0 19.6	0. 21. 10. 49. 19.	0 0 8
TOTAL	100.0	100.0	100.0	100.	0
STATIST CHISQUA	IC RE APPROX.		VALUE 19.322	D.F.	PR(

-- CURRENT EDUCATION LEVEL R003

RECODED - LAST, WHAT IS THE HIGHEST GRADE OR DEGREE THAT YOU HAVE COMPLETED SINCE YOU LEFT THE ARMY?

1 - LESS THAN HS DEGREE 2 - GED/CERTIFICATE 3 - HS GRADUATE 4 - ADVANCED TRAINING 5 - COLLEGE/GRAD DEGREE

SURVEY ITEM #: Q1C

NUMBER OF COMPLETED SURVEYS 412

Q1C BY GENDER

N=	MALE 376	FEMALE 3	TOTAL 379		
1 2 3 4 5	0.3 9.0 6.9 61.2 22.7	0.0 0.0 0.0 100.0	0.3 9.0 6.8 61.4 22.5		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.733	D.F.	PROB. 0.9472

Q1C BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	16	78	272	12	J 378
1	0.0	0.0	0.4	0.0	0.3
2	16.4	4.8	10.1	6.7	9.0
3	4.6	7.5	6.7	8.8	6.8
4	51.0	69.4	59.8	47.4	61.3
5	27.9	18.4	23.1	37.0	22.6
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		6.702	12	0.8766

Q1C BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	85	59	74	35	253
1 2 3 4 5	6.5 8.9 64.8 19.8	10.6 4.6 59.7 25.1	10.3 4.6 67.5 17.6	11.4 7.1 64.6 16.9	0.0 9.4 6.3 64.4 19.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		4.304	12 0	0.9773

Q1C BY TIME SINCE SEPARATING

100 M

N=	1YR 85	2YRS 123	3YRS 149	TOTA 35	
1 2 3 4 5	0.0 14.7 11.6 60.7 13.0	0.0 6.1 8.6 59.9 25.4	0.6 9.0 2.8 63.8 23.8	0. 9. 6. 61. 21.	3 8 7
TOTAL	100.0	100.0	100.0	100.	0
					PROB. 0.0381

Q1C BY TERM OF FIRST ENLISTMENT

N=	2YRS 82	3YRS 269	4+YRS 26	TOT.	AL 77
1 2 3 4 5	0.0 18.2 7.7 55.4 18.7	0.4 6.4 6.6 63.5 23.1	0.0 4.0 6.3 62.3 27.4	9	
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 12.358	D.F.	PROB 0.135

E004 -- CURRENT ENROLLMENT IN TRAINING OR SCHOOL

ARE YOU CURRENTLY ENROLLED IN ANY TYPE OF TRAINING OR SCHOOLING?

1 - YES, ENROLLED FULL-(IME 2 - YES, ENROLLED PAR(-TIME 3 - NO, NOT ENROLLED

SURVEY ITEM #: Q2

NUMBER OF COMPLETED SURVEYS 412

Q2 BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3	18.3 15.1 66.6	0.0 0.0 100.0	18.2 15.0 66.9		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 0.669	D.F. 2	PROB. 0.7158

Q2 BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= N	18	84	294	13	409
1	14.9	24.6	15.2	42.6	18.2
2	16.0	19.7	13.9	0.0	15.0
3	69.1	55.7	70.8	57.4	66.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		11.281	6	0.0801

是一个人,也是一个人,也是一个人,也是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他

Q2 BY AFQT CATEGORY

N=	1&2 88	3A 61	3B 82	4 41	TOTAL 272	
1 2 3	19.3 19.1 61.6	22.9 16.4 60.8	12.4 19.5 68.1	24.6 8.4 67.0	18.9 16.8 64.4	
TOTAL	100.0	100.0	100.0	100.0	100.0	
STATIST	IC RE APPROX.		VALUE	D.F.	PROB. 0.3824	

Q2 BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 132	3YRS 161	TOT.	AL 86
1	19.5	20.4	17.0	18	.7
2	12.1	14.8	15.9	14	
3	68.4	64.8	67.1	66	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		1.124	4	0.8904

Q2 BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 292	4+YRS 26	TOTA 40	
1 2 3	15.4 7.1 77.5	17.8 16.9 65.3	31.6 19.4 49.0	18. 14. 67.	7
TOTAL	100.0	100.0	100.0	100.	0
STATIST	IC RF APPROY		VALUE 10.487	D.F.	PROB.

E005 -- ENLISTMENT INCENTIVE: EDUC. BENEFITS

HOW IMPORTANT WAS THE OPPORTUNITY TO RECEIVE FINANCIAL AID FOR EDUCATION TO YOUR DECISION TO ENLIST IN THE ARMY?

1 - VERY IMPORTANT 2 - IMPORTANT 3 - NOT VERY IMPORTANT 4 - NOT AT ALL IMPORTANT

SURVEY ITEM #: Q3

NUMBER OF COMPLETED SURVEYS 412

Q3 BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3 4	27.6 15.9 20.2 36.3	28.1 0.0 24.6 47.4	27.7 15.8 20.2 36.3		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.186	D.F.	PROB. 0.9798

Q3 BY RACE

HI	SPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	84	293	13	407
1	36.5	45.3	20.9	31.4	27.7
2	10.2	15.2	16.4	7.1	15.6
3	35.9	9.2	23.0	24.3	20.3
4	17.4	30.3	39.7	37.2	36.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	E APPROX.		27.587	9	0.0011

Q3 BY AFQT CATEGORY

	N=	1&2 87	3A 61	3B 82	4 40	TOTAL 270
	1 2 3 4	20.1 19.1 23.9 36.8	29.8 16.3 16.6 37.2	35.8 15.6 17.3 31.2	39.3 17.4 17.0 26.4	30.4 17.1 19.1 33.4
TO	TAL	100.0	100.0	100.0	100.0	100.0
	ATISTI	-		VALUE 7 834	D.F.	PROB.

Q3 BY TIME SINCE SEPARATING

N=	1 Y R 9 1	2YRS 132	3YRS 161	TOT/	
1 2 3 4	26.8 12.9 18.0 42.3	28.9 14.1 21.1 35.9	28.5 18.7 21.8 31.0	28 15 20 35	. 8 . 7
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 4.320	D.F. 6	PROB. 0.6335

Q3 BY TERM OF FIRST ENLISTMENT

N=	2YRS 88	3YRS 292	4+YRS 26	TOTA 1 40	
1 2 3 4	37.6 12.7 12.1 37.5	24.4 16.0 23.6 36.1	19.9 26.8 19.1 34.2	27. 15. 20. 36.	9
TOTAL	100.0	100.0	100.0	100.	0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 11.916	D.F.	PROB. 0.0639

E006 -- PRESENT EMPLOYMENT STATUS

WHICH OF THE FOLLOWING BEST DESCRIBES YOUR EMPLOYMENT STATUS AT THE PRESENT TIME?

- EMPLOYED FULL-TIME (35 OR MORE HOURS PER WEEK)
 EMPLOYED PART-TIME (LESS THAN 35 HOURS PER WEEK), BUT LOOKING FOR FULL-TIME **EMPLOYMENT**
- 3 EMPLOYED PART-TIME (LESS THAN 35 HOURS PER WEEK)
 4 NOT EMPLOYED BUT LOOKING FOR WORK
 5 NOT EMPLOYED AND NOT LOOKING FOR WORK

SURVEY ITEM #: Q4

NUMBER OF COMPLETED SURVEYS 412

Q4 BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3 4 5	74.3 4.6 3.7 13.5 3.9	50.9 0.0 0.0 49.1 0.0	74.1 4.5 3.7 13.8 3.9		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 3.978	D.F.	PROB. 0.4090

Q4 BY RACE

H3	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	83	293	13	407
1	52.5	70.1	76.0	91.9	74.0
2	14.5	2.8	4.7	0.0	4.5
3	5.3	2.4	3.8	8.1	3.7
4	27.6	19.9	11.4	0.0	13.8
5	0.0	4.8	4.0 .	0.0	3.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		14.168	12	0.2901

THE PROPERTY OF THE PROPERTY O

Q4 BY AFQT CATEGORY

11=	1&2	3A	3B	4	TOTAL
	89	- 1	81	+0	271
1	81.5	73.6	73.2	71.1	75.4
2	3.0	3.3	6.8	4.4	4.4
3	2.1	5.3	3.7	3.0	3.4
4	11 1	13.1	10.6	19.7	12.9
5	2.3	4.7	5.8	1.8	3.8
TOTAL	100.0	100.0	100.0	100.0	100.0

STATISTIC CHISQUARE APPROX.

VALUE 7.573 D.F. PROB. 12 0.8176

Q4 BY TIME SINCE SEPARATING

11=	1YR	2YR5	3YRS	TOTAL
	92	i 32	161	385
1	68.3	74.4	76.3	73.9
2	5.7	4.1	3.6	4.4
3	4.5	2.9	2.6	3.1
4	17.3	13.8	13.4	14.4
5	3.2	4.8	4.1	4.1
TOTAL	100.0	100.0	100.0	100.0

STATISTIC CHISQUARE APPROX.

VALUE 3.758 D.F.

PROB. 0.8783

Q4 BY TERM OF FIRST ENLISTMENT

N=	2YRS	3YRS	4+YRS	TOTAL
	88	292	26	406
1	62.8	80.1	49.2	74.2
2	5.8	3.9	7.0	4.5
3	5.5	3.0	4.3	3.7
4	21.9	9.0	35.6	13.6
5	3.9	3.9	4.0	3.9
TOTAL	100.0	100.0	100.0	100.0

STATISTIC CHISQUARE APPROX.

VALUE 25.043

D.F.

PROB. 0.0015

R007 -- KIND OF BUSINESS/INDUSTRY YOU WORK FOR

RECODED - WHAT KIND OF BUSINESS OR INDUSTRY DO YOU WORK FOR? (DESCRIBE THE NATURE OF THE BUSINESS AT THE LOCATION WHERE YOU ARE EMPLOYED. EXAMPLE: HOSPITAL, NEWSPAPER PUBLISHING. MAIL ORDER HOUSE, AUTO ENGINE MANUFACTURING. BREAKFAST CEREAL MANUFACTURING.)

PUBLIC SERVICE GOVERNMENT AGRICULTURE/FORESTRY/FISHERIES MINING/CONSTRUCTION

5 MANUFACTURING

BUSINESS PROFESSIONAL SERVICES

SURVEY ITEM #: Q4A

NUMBER OF COMPLETED SURVEYS 412

THE PARTY AND PRINTED AND THE PARTY OF THE P

Q4A RY GENDER

N=	MALE 321	FEMALE 2	TOTAL 323		
1 2 3 4 5 6 7	12.6 26.0 1.1 3.5 10.5 34.2 12.0	0.0 0.0 0.0 0.0 44.8 55.2	12.5 25.9 1.1 3.5 10.6 34.3		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 2.669	D.F. 6	PROB. 0.8491

Q4A BY RACE

THE PROPERTY OF THE PARTY OF THE PROPERTY OF T

H)	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	12	61	236	13	322
1	18.9	11.4	11.9	16.1	12.2
2	25.2	34.1	23.9	18.3	26.0
3	0.0	0.0	1.2	8.1	1.1
4	0.0	1.9	3.7	12.6	3.5
5	0.0	11.1	11.2	8.2	10.7
6	44.9	28.7	35.9	28.4	34.4
7	10.9	12.7	12.0	8.2	12.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROY		VALUE 13 760	D.F.	PROB.

Question 4A was not answered by

veterans who are currently unemployed. *

SABIRITED CONTROL OF THE CONTROL OF

Q4A BY AFQT CATEGORY

N=	1&2 73	3A 50	3B 65	4 31	TOTAL 219
1 2 3 4 5 6 7	14.4 30.5 2.6 7.0 7.7 24.8 12.9	8.0 17.6 2.0 4.0 8.2 40.1 20.1	11.5 29.1 1.6 5.9 15.2 27.7 9.0	21.2 28.8 0.0 0.0 4.7 42.0 3.3	13.2 26.9 1.7 4.8 9.6 32.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR			VALUE	D.F. 1	PROB.

Q4A BY TIME SINCE SEPARATING

_	N=	1YR 69	2YRS 104	3YRS 130	TOTAL 303	
	1 2 3 4 5 6 7	7.0 19.8 1.2 6.3 12.8 41.7	14.3 24.5 0.9 1.9 11.1 29.9	14.8 29.3 0.7 4.0 9.7 35.3 6.1	13.0 25.7 0.9 3.7 10.8 34.7	•
T	OTAL	100.0	100.0	100.0	100.0	•
	TATISTI HISQUAR	C E APPROX.		VALUE 15.439	D.F.	PR

PROB. 0.2183

Q4A BY TERM OF FIRST ENLISTMENT

N=	2YRS 65	3YRS 243	4+YRS 14	TOT/	AL 22
1 2 3 4 5 6 7	13.6 24.2 1.5 0.0 10.8 36.4 13.4	12.9 25.5 1.1 4.7 11.2 32.6 11.9	0.0 34.0 0.0 0.0 0.0 51.4 14.5	12 25 1 3 10 34 12	.6 .1 .5 .7
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 3.351	D.F. 12	PROB. 0.9925

-- WHAT IS YOUR JOB TITLE? R008

RECODED - WHAT IS YOUR JOB TITLE?/MAIN ACTIVITIES OR DUTIES?

- BUSINESSMEN/ADMINISTRATORS
 PROFESSIONAL SPECIALTY OCCUPATIONS
 TECHNICAL SALES/ADMIN. SUPPORT
 SERVICE OCCUPATIONS
 PRECISION PRODUCTION, CRAFTS, REPAIRS
 OPERATORS/LABORERS

- FARMERS/FORESTRY/FISHING

SURVEY ITEM #: Q4B_4C

NUMBER OF COMPLETED SURVEYS 412

Q4B_4C BY GENDER

N=	MALE 329	FEMALE 2	TOTAL 331		
1 2 3 4 5 6 7	13.7 9.6 30.6 21.3 11.9 11.4	55.2 0.0 0.0 0.0 0.0 44.8 0.0	13.9 9.6 30.4 21.2 11.9 11.6		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 4.335	D.F.	PROB. 0.6314

Q4B_4C BY RACE

H N=	ISPANIC 13	BLACK 62	WHITE 242	OTHER 13	TOTAL 330
1 2 3 4 5 6 7	10.1 10.1 31.1 12.5 0.0 28.8 7.3	16.0 8.7 32.4 26.0 7.5 9.4 0.0	13.1 10.3 29.3 20.2 14.3 11.6	21.6 0.0 34.4 23.3 6.3 6.2 8.1	13.9 9.6 30.2 21.3 11.9 11.6
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE 16 347	D.F.	PROB.

- Question 4B was not answered by
- veterans who are currently unemployed. *

- Question 4C was not answered by
- veterans who are currently unemployed. *

Q4B_4C BY AFQT CATEGORY

11=	1&2 76	3A 50	3B 67	4 31	TOTAL 224
1 2 3 4 5 6 7	10.4 16.2 28.4 19.3 16.0 8.3 1.3	9.9 7.9 29.4 27.1 8.0 13.7 4.0	17.4 6.1 27.0 18.4 11.9 16.3	19.8 0.0 36.4 26.9 10.4 6.6 0.0	14.0 8.6 29.5 22.0 12.1 11.6 2.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 16.093		PROB. .5860

Q4B_4C BY TIME SINCE SEPARATING

N=	1YR 72	2YRS 106	3YRS 132	TOT/	AL 10_
1 2 3 4 5 6 7	13.3 7.5 29.3 29.9 8.2 11.8 0.0	9.5 13.4 30.8 17.8 12.4 14.4	17.8 6.6 29.8 20.0 13.8 10.5	30 21 12 12	.2 .1 .4 .1
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C E APPROX.		VALUE 11.696	D.F. 12	PROB. 0.4704

Q4B_4C BY TERM OF FIRST ENLISTMENT

N=	2YRS 66	3YRS 249	4+YRS 15	TOT/	AL 30
1 2 3 4 5 6 7	21.0 4.6 28.1 25.1 9.4 10.3 1.4	11.5 10.3 31.1 20.2 12.9 12.3 1.6	27.3 13.7 26.6 19.5 7.2 5.6 0.0	30 21 11 11	.2 .3 .3
TOTAL	100.0	100.0	100.0	100	.0
STATIST: CHISQUA	IC RE APPROX.		VALUE 9.796	D.F. 12	PROB. 0.6339

-- SATISFACTION WITH YOUR CURRENT JOB R010

RECODED - OVERALL, HOW SATISFIED ARE YOU WITH YOUR CURRENT JOB?

1 - VERY SATISFIED 2 - SATISFIED 3 - LISSATISFIED 4 - VERY DISSATISFIED

SURVEY ITEM #: Q4D

NUMBER OF COMPLETED SURVEYS 412

entice de le compositione de la compositione de la

Q4D BY GENDER

N=	MALE 332	FEMALE 2	TOTAL 334		
1 2 3 4	37.5 47.6 11.1 3.7	0.0 44.8 55.2 0.0	37.4 47.6 11.3 3.7		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 3.061	D.F.	PROB. 0.3824

Q4D BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	13	62	245	13	J 333
1	26.6	46.7	35.5	32.5	37.5
2	36.1	46.8	48.4	45.3	47.4
3	37.3	2.8	12.0	22.2	11.4
4	0.0	3.7	4.1	0.0	3.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		16.743	9	0.0529

Question 4D was not answered by

veterans who are currently unemployed. *

amitereemiringara-maakkaisara-mirida oo maasaa oo maasaa oo maa oo maa

Q4D BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	78	49	68	31	226
1	36.9	44.1	36.7	38.6	38.7
2	47.2	38.6	50.0	40.6	45.1
3	13.5	12.7	10.7	17.4	13.1
4	2.4	4.6	2.6	3.3	3.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		2.867	9	0.9693

Q4D BY TIME SINCE SEPARATING

N=	1YR 74	2YRS 107	3YRS 131	TOT.	AL 12
1 2 3 4	28.2 50.2 14.9 6.7	32.6 49.6 14.4 3.4	44.3 44.5 8.9 2.3	36 47 12 3	.5
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 9.088	D.F.	PROB. 0.1687

Q4D BY TERM OF FIRST ENLISTMENT

N=	2YR\$ 66	3YRS 251	4+YRS 16	TOT/	AL 33
1 2 3 4	37.9 44.6 12.4 5.1	36.7 49.1 11.0 3.2	33.6 48.2 13.0 5.2	36 48 11	. 1 . 4
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.974	D.F.	PROB. 0.9866

-- SIMILARITY OF ARMY SKILLS TO CURRENT JOB R011

RECODED - HOW SIMILAR ARE THE JOB SKILLS YOU DEVELOPED IN THE ARMY TO THOSE REQUIRED IN YOUR CURRENT JOB?

1 - VERY SIMILAR 2 - SIMILAR 3 - DISSIMILAR 4 - VERY DISSIMILAR

SURVEY ITEM #: Q4E

NUMBER OF COMPLETED SURVEYS 412

Q4E BY GENDER

И=	MALE 331	FEMALE 2	TOTAL 333		
1 2 3 4	29.3 23.8 16.9 29.9	0.0 55.2 44.8 0.0	29.2 24.0 17.1 29.7		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 1.736	D.F.	PROB. 0.6289

Q4E BY RACE

人人,这个人,也是一个人,也是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们 人,

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= N	13	62	245	12	J 332
1	38.0	32.7	27.8	28.1	29.3
2	17.4	24.5	25.1	7.5	24.1
3	12.9	17.4	16.4	26.1	16.8
4	31.7	25.4	30.7	38.3	29.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		4.134	9	0.9024

Question 4E was not answered by

veterans who are currently unemployed. *

Q4E BY AFQT CATEGORY

K K

N=	1&2 77	3A 49	3B 68	4 31	TOTAL 225
1	32.5	27.5	28.0	29.3	29.5
2	30.8	16.9	15.9	19.8	21.4
3	13.3	23.1	23.8	17.0	19.3
4	23.4	32.4	32.3	33.9	29.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		9.000	9	0.4373

Q4E BY TIME SINCE SEPARATING

N=	1YR 73	2YRS 107	3YRS 131	TOTA 31	
1 2 3 4	16.5 32.3 22.8 28.4	34.8 18.4 13.8 32.9	32.8 24.0 14.6 28.6	30. 23. 16. 30.	9
TOTAL	100.0	100.0	100.0	100.	0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 11.666	ρ. <u>ς</u> .	PROB. 9.0698

Q4E BY TERM OF FIRST ENLISTMENT

N=	2YRS 66	3YRS 250	4+YPS 16	TO i	AL 32
1 2 3 4	21.4 29.7 21.8 27.1	31.3 22.5 15.2 31.0	25.3 29.6 26.8 18.3	28 24 17 29	.4 .1
TOTAL	100.0	100.0	100.0	100	.0
STATISTI	C E APPROX.		VALUE 6.386	D.F.	PROB. 0.3814

R012 -- # JOBS W/ DIFF EMPLYRS SINCE LEFT ARMY

RECODED - HOW MANY DIFFERENT FULL-TIME JOBS WITH DIFFERENT EMPLOYERS (35 OR MORE HOURS PER WEEK) HAVE YOU HAD SINCE YOU LEFT THE ARMY? (IF NONE WRITE "O")

- NONE

- 1 - 1 - 2 - 3 - 4 OR MORE

SURVEY ITEM #: Q5

NUMBER OF COMPLETED SURVEYS 412

To be the first of the second of the second

THE STATE OF THE PARTY OF THE STATE OF THE S

Q5 BY GENDER

N=	MALE 399	FEMALE 4	TOTAL 403		
0 1 2 3 4	24.1 38.4 24.4 8.9 4.3	49.1 22.8 28.1 0.0 0.0	24.3 38.3 24.4 8.9 4.2		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 1.332	D.F.	PROB. 0.8558

Q5 BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	16	82	291	13	402
0 1 2 3 4	35.7 54.7 9.5 0.0	36.4 44.6 14.8 3.3 0.9	20.2 34.9 28.7 10.9 5.2	8.1 46.1 21.5 18.0 6.3	24.3 38.4 24.4 8.9 4.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		28.823	12	0.0042

Q5 BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	87	58	81	41	1 267
0	21.1	23.5	25.1	28.4	24.1
1	37.2	38.2	35.3	39.7	37.3
2	29.5	19.3	25.1	17.5	23.9
3	7.9	12.5	11.9	11.9	10.8
4	4.2	6.6	2.5	2.5	3.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 5.993		PROB. .9165

Q5 BY TIME SINCE SEPARATING

X)

图

欧阳、 欧阳

N=	1 Y R 9 3	2YRS 130	3YRS 156	TOT/	
0 1 2 3 4	26.2 40.6 23.2 7.1 2.8	27.1 36.7 25.7 8.2 2.2	19.5 36.9 25.8 11.1 6.7		.7
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C E APPROX.		VALUE 7.787	D.F. 8	PROB. 0.4546

Q5 BY TERM OF FIRST ENLISTMENT

N=	2YRS 86	3YRS 289	4+YRS 26	TOTA 40	
0 1 2 3 4	30.5 41.7 19.0 4.3 4.5	20.8 39.0 26.2 10.0 3.9	39.9 19.0 22.1 7.8 11.2	24. 38. 24. 8.	. 4 . 3
TOTAL	100.0	100.0	100.0	100.	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 15.276	ე.F. 8	PROB. 0.0540

-- JOB SEARCH DIFFICULTY R013

RECODED - HOW DIFFICULT WAS IT TO GET YOUR FIRST FULL-TIME JOB AFTER LEAVING THE ARMY?

1 - VERY DIFFICULT 2 - DIFFICULT 3 - EASY

4 - VERY EASY

SURVEY ITEM #: Q6

NUMBER OF COMPLETED SURVEYS 412

Q6 BY GENDER

N=	MALE 305	FEMALE 2	TOTAL 307		
1 2 3 4	17.9 24.4 31.0 26.7	44.8 0.0 0.0 55.2	18.0 24.2 30.9 26.9		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 1.429	D.F.	PROB. 0.6988

Q6 BY RACE

Н	ISPANIC	BLACK	WHITE	OTHER	TOTAL
=й	11	52	231	12	306
1	32.1	16.3	17.7	11.0	17.8
2	19.6	29.6	22.7	32.3	24.3
3	16.7	36.5	30.8	19.7	31.0
4	31.5	17.6	28.8	37.0	27.0
TOTAL	100.0	100.0	i 00.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		7.192	9	0.6172

^{*} Question 6 was not answered by

veterans who have not had any full-time *

jobs since leaving active duty.

Q6 BY AFQT CATEGORY

H=	1&2	3A	3B	4	TOTAL
	71	45	59	29	204
1	14.8	18.4	22.5	28.3	20.1
2	20.2	28.0	18.8	38.1	24.5
3	30.5	32.5	37.4	21.8	31.5
4	34.5	21.1	21.2	11.7	23.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE	D.F.	PROB.

Q6 BY TIME SINCE SEPARATING

N=	1YR 68	2YRS 96	3YRS 126	TOT/	AL 90
1 2 3 4	11.9 34.9 34.1 19.1	22.5 22.5 26.7 28.4	18.6 20.6 32.5 28.3	18 24 30 26	. 4
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 8.957	D.F.	PROB. 0.1760

Q6 BY TERM OF FIRST ENLISTMENT

N=	2YRS 60	3YRS 230	4+YRS 16	TOT.	AL 06
1	24.7	16.0	20.1	18	.3
2	21.6	25.1	24.9	24	
3	31.0	30.5	36.8	30	
4	22.7	28.4	18.2	26	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		3.568	6	0.7349

R014 -- HAD JOB LINED UP

DID YOU HAVE A FULL-TIME JOB LINED UP BEFORE YOU LEFT THE ARMY?

1 - YES 2 - NO

SURVEY ITEM #: Q7

NUMBER OF COMPLETED SURVEYS 412

Q7 BY GENDER

N=	MALE 306	FEMALE 2	TOTAL 308		
1 2	26.9 73.0	0.0 100.0	26.8 73.2		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUA	IC RE APPROX.		VALUE 0.199	D.F. 1	PROL. 0.6552

Q7 BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	11	52	232	12	307
1 2	39.9	19.3	27.4	35.5	26.6
	60.1	80.7	72.6	64.5	73.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 2.986	D.F.	PROB. 0.3938

Question 7 was not answered by

veterans who have not had any full-time *

jobs since leaving active duty.

Q7 BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	71	45	60	29	L 205
1 2	36.8	24.0	16.6	22.3	25.6
	63.2	76.9	83.4	77.7	74.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 7.396	D.F.	PROB. 0.0603

Q7 BY TIME SINCE SEPARATING

11=	1YR 69	2YRS 96	3YRS 126	TOT/	
1 2	23.3 76.7	31.1 68.9	25.8 74.2	27 73	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 1.394	D.F. 2	PROB. 0.4981

Q7 BY TERM OF FIRST ENLISTMENT

50%. 20g

14=	2YRS 60	3YRS 231	4+YRS 16	TOT/	AL 07
1 2	23.9 76.1	27.8 72.2	24.7 75.3	26 73	
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.413	D.F. 2	PROB. 0.8135

E015 -- STANDARD OF LIVING: ARMY VS NOW

COMPARED TO JUST BEFORE YOU LEFT ACTIVE SERVICE, WOULD YOU SAY THAT YOUR STANDARD OF LIVING IS NOW:

- A LOT BETTER
- SOMEWHAT BETTER
- ABOUT THE SAME
- SOMEWHAT HORSE
- A LOT HORSE

SURVEY ITEM #: Q8

NUMBER OF COMPLETED SURVEYS 412

ores of the second of the seco

Q8 BY GENDER

N=	MALE 403	FEMALE 4	TOTAL 407		
1 2 3 4 5	18.0 17.4 36.1 19.6 8.7	24.6 0.0 24.6 50.9 0.0	18.1 17.3 36.0 19.9 8.7		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 2.170	D.F.	PROB. 0.7045

Q8 BY RACE

H.	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	83	293	13	406
1	12.3	14.0	20.0	8.1	17.9
2	18.1	19.7	16.6	16.4	17.4
3	31.0	39.8	35.8	22.7	36.1
4	30.7	16.9	18.9	52.9	19.9
5	7.8	9.6	8.8	0.0	8.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 12.855		

Q8 BY AFQT CATEGORY

11=	1&2	3A	3B	41	TOTAL
	89	60	81	41	271
1	25.8	13.4	17.3	9.8	17.7
2	14.4	15.4	17.9	17.8	16.3
3	30.3	44.9	35.1	30.3	35.0
4	21.6	19.5	17.6	34.9	22.3
5	7.9	6.9	12.0	7.3	8.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 13.573		PROB. .3288

Q8 BY TIME SINCE SEPARATING

N=	1YR 90	2YRS 133	3YRS 160	T0T/ 38	
1 2 3 4 5	16.9 12.3 42.0 19.3 9.4	20.4 18.0 31.5 21.3 8.7	17.1 16.7 37.5 20.3 8.5	18. 16. 36. 20.	.4 .4
TOTAL	100.0	100.0	100.0	160	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 3.518	D.F. 8	PROB. 0.8978

Q8 BY TERM OF FIRST ENLISTMENT

THE MENT OF THE PROPERTY OF TH

N=	2YRS 89	3YRS 290	4+YRS 26	TOT/	AL 05
1 2 3 4 5	10.0 13.1 42.6 23.0 11.2	21.9 18.0 34.1 18.4 7.6	7.0 22.9 31.6 26.8 11.7	18 17 36 20 8	. 1
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C E APPROX.		VALUE 12.824	D.F.	PROB.

E017 -- RECV'D CASH BONUS WHEN 1ST JUINED ARMY

DID YOU RECEIVE A CASH ENLISTMENT BONUS WHEN YOU FIRST JOINED THE ARMY?

1 - YES 2 - NO

SURVEY ITEM #: Q10

NUMBER OF COMPLETED SURVEYS 412

Q10 BY GENDER

N=	MALE 405	FEMALE 4	TOTAL 409		
1 2	4.6 95.4	0.0 100.0	4.5 95.5		
TOTAL	100.0	190.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.008	D.F.	PROB. 0.9283

Q10 BY RACE

H	IISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	. 84	293	13	408
1 2	0.0	8.8	3.1	9.9	4.6
	100.0	91.2	96.9	90.1	95.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROX.		VALUE 4.934	D.F.	PROB. 0.1767

Q10 BY AFQT CATEGORY

11=	1&2	3A	3B	4	TOTAL
	89	59	82	41	! 271
1 2	5.9	0.0	4.7	5.1	4.1
	94.1	100.0	95.3	94.9	95.9
TOTAL	100.0	100.0	100.0	100.9	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 0.672	D.F. 3 (PROB.

Q10 BY TIME SINCE SEPARATING

11=	1YR 92	2YRS 133	3YRS 160	TOT/	AL 85
1 2	4.9	4.8	4.8	4	.8
	95.1	95.2	95.2	95	.2
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		0.001	2	0.9993

Q10 BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 291	4+YRS 26	TOT/	AL 07
1 2	7.8 92.2	3.5 96.5	4.0 95.9	95	.6
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 2.549	D.F. 2	PROB. 0.2796

E018 -- DID YGU RECEIVE AN ACF INCENTIVE?

DID YOU RECEIVE AN ARMY COLLEGE FUND (ACF) INCENTIVE? (ACF IS AN EXTRA AMOUNT OF MONEY CONTRIBUTED BY THE ARMY UNDER THE VETERANS' EDUCATION ASSISTANCE PROGRAM (VEAP). IN 1980-81, THE ACF WAS CALLED ULTRA VEAP OR SUPER VEAP KICKER).

1 - YES 2 - NO

SURVEY ITEM #: Q11

NUMBER OF COMPLETED SURVEYS 412

Q11 BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2	0.7 99.3	0.0 100.0	0.7 99.3		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUA	IC RE APPROX.		VALUE 0.000	D.F.	PROB. 1.0000

Q11 BY RACE

ዛ	ISPANIC	BLACK	WHITE	OTHER	TOTAL
-	18	84	292	13	407
1	5.0	1.0	0.4	0.0	0.7
2	95.0	99.0	99.6	100.0	99.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROX.	,	VALUE 5.723	D.F.	PROB. 0.1259

Q1: BY AFQT CATEGORY

ESE ESE

CKETTI COMPUTATION OF THE PARTY OF THE PARTY

Harmen and the Committee of the Committe

Simulation of the second

KKI

n=	1&2	3A	3B	4	TOTAL
	88	60	82	41	271
1	1.1	0.0	1.3	0.0	0.7
2	98.8	100.0	98.8	100.0	99.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPRGX.		VALUE 0.509	D.F.	PROB. 0.9170

Q11 BY TIME SINCE SEPARATING

н=	1YR	2YRS	3YRS	TOT/	AL
	93	132	159	33	84
1 2	1.1 98.9	0.7 99.3	0.0 100.0	0 99	. 5 . 5
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		0.829	2	0.6605

Q11 BY TERM OF FIRST ENLISTMENT

14=	2YRS 90	3YRS 290	4+YRS 26	TOTA	AL 06
1 2	1.0	0.7	0.0	0	.7
	99.0	99.3	100.0	99	.3
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		0.110	2	0.9463

N=	MALE 381	FEMALE 4	TOTAL 385		
1 2 3 4	51.4 35.1 6.7 6.8	52.6 22.8 0.0 24.6	51.4 35.0 6.6 6.9		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 2.042	D.F.	PROB. 0.5638

		E019	ENLISTME	NT REASONS	: SELF-IMP	ROVEMENT		
OW IS A LIST RIGHT, CIRC	OF REASO	NS THAT PE	EOPLE MAY	GIVE FOR	JOINING TH	E ARMY. L	ISING THE	SCALE
JOINING THE T VERY IMPORTA	ARMY: CHA	NCE TO BET	TTER MYSE	LF	K I'H OKIAN	I ERCII KE	CAM NOCA.	1010
IMPORTANT NOT VERY IM NOT AT ALL	PORTANT							
VEY ITEM #: (N	UMBER OF C	OMPLETED S	URVEYS 41	2	
A BY GENDER								
		N=	MALE 381	FEMALE 4	TOTAL 1 385			
		1 2 3	51.4 35.1 6.7	52.6 22.8 0.0	51.4 35.0 6.6			
		4 TOTAL	6.8	24.6 100.0	6.9 100.0			
		STATIST			VALUE 2.042	D.F.	PROB. 0.5638	
A BY RACE		SPANIC	BLACK	WHITE	OTHER	TOTAL		
	N= 1 2	14 79.6 6.8	77 67.2 18.6	280 44.9 41.8	13 44.6 39.0	384 51.3 35.1	- - 5	
	2 3 4	6.8	5.3 8.9	6.6 6.6	16.4 0.0	6.6	,	
	TOTAL STATISTI	.100.0 C	100.0	100.0 Value	100.0 D.F.	i 100.0 PROB.)	
	CHISQUAR	E AFPROX.		23.935	9 0	.0044		

Q12A BY AFQT CATEGORY

N	1&2	3A	3Ь	4	TOTAL
	= 85	56	79	38	258
1	35.6	54.5	60.8	60.9	51.7
2	45.8	37.5	28.0	32.7	36.3
3	10.3	4.0	6.0	0.0	5.9
4	8.3	4.0	5.2	6.4	6.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIS CHISQU	TIC ARE APPROX.		VALUE 14.142	D.F.	PROB. 0.1174

Q!2A BY TIME SINCE SEPARATING

N=	1 YR 87	2YRS 124	3YRS 151	TOT/	
1 2 3 4	52.6 29.6 7.0 10.8	52.7 32.3 9.2 5.8	49.3 41.1 4.7 4.9	51 35 6	. 5 . 8
TOTAL	100.0	160.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 7.897	D.F. 6	PROB. 0.2457

Q12A BY TERM OF FIRST ENLISTMENT

N=	2YRS 76	3YRS 282	4+YRS 25	TOT.	AL 33
1	58.3	49.9	36.9	50	. 5
2	26.6	37.0	47.6	35	
3	5.7	7.2	4.0	6	
4	9.4	5.9	11.5	7	
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	E APPROX.		7.172	6	0.3053

E029 -- ENLISTMENT REASONS: DEVELOP A SKILL

BELOW IS A LIST OF REASONS THAT PEOPLE MAY GIVE FOR JOINING THE ARMY. USING THE SCALE ON THE RIGHT, CIRCLE THE NUMBER THAT BEST REPRESENTS HOW IMPORTANT EACH REASON WAS FOR YOU IN JOINING THE ARMY: TO GET TRAINED IN A SKILL

1 - VERY IMPORTANT 2 - IMPORTANT 3 - NOT VERY IMPORTANT 4 - NOT AT ALL IMPORTANT

SURVEY ITEM #: Q12B

NUMBER OF COMPLETED SURVEYS 412

Q12B BY GENDER

N=	MALE 379	FEMALE 4	TOTAL 383		
1 2 3 4	47.2 32.8 10.1 9.9	28.1 24.6 22.8 24.6	47.1 32.8 10.2 10.0		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 1.917	D.F.	PROB. 0.5898

Q12B BY RACE

HI	SPANIC	BLACK	WHITE	OTHER	TOTAL
==	13	76	280	13	J 382
1	72.6	63.7	39.3	67.3	46.9
2	14.6	17.5	40.2	0.0	32.8
3	5.6	6.1	11.6	14.4	10.2
4	7.3	12.6	8.9	18.3	10.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 27.060	D.F.	PROB. 0.0014

这种的一个,我们是一个,我们是一个,我们是一个,我们是一个,我们是一个,我们是一个,我们是一个,我们是一个,我们是一个,我们是一个,我们是一个,我们是一个,我们是

Q12B BY AFQT CATEGORY

	N=	1&2 85	3A 56	3B 77	4 38	TOTAL 256
	1 2 3 4	44.6 33.1 12.9 9.4	39.8 43.8 8.4 8.0	54.2 31.5 3.6 10.6	53.8 29.5 5.5 11.2	48.0 34.3 7.9 9.8
TO	TAL	100.0	100.0	100.0	100.0	100.0
	ATISTI IISQUAR	C E APPROX.		VALUE 9.283	D.F. 9	PROB. 0.4116

Q12B BY TIME SINCE SEPARATING

N=	1 Y R 8 7	2YRS 124	3YRS 149	TOT/	AL 60
1	40.8	54.2	43.2	46	. 8
2	38.8	25.8	37.9	33	
3	8.3	10.9	11.1	10	
4	12.2	9.1	7.7	9	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		8.055	6	0.2341

Q12B BY TERM OF FIRST ENLISTMENT

N=	2YRS 74	3YRS 282	4+YRS 25	TOTA 38	
1 2 3 4	46.4 27.4 10.5 15.7	49.1 31.9 10.4 8.6	19.6 64.7 7.4 8.3	46. 33. 10.	0 3
TOTAL	100.0	100.0	100.0	100.	0
STATIST CHISQUA	IC RE APPROX.		VALUE 15.838	D.F.	PROB. 0.0146

E021 -- ENLISTMENT REASONS: MONEY FOR COLLEGE

BELOW IS A LIST OF REASONS THAT PEOPLE MAY GIVE FOR JOINING THE ARMY. USING THE SCALE ON THE RIGHT, CIRCLE THE NUMBER THAT BEST REPRESENTS HOW IMPORTANT EACH REASON WAS FOR YOU IN JOINING THE ARMY: MONEY FOR A COLLEGE EDUCATION

1 - VERY IMPORTANT 2 - IMPORTANT 3 - NOT VERY IMPORTANT 4 - NOT AT ALL IMPORTANT

SURVEY ITEM #: Q12C

NUMBER OF COMPLETED SURVEYS 412

Q12C BY GENDER

N=	MALE 374	FEMALE 4	TOTAL 378		
1 2 3 4	13.5 17.7 30.6 38.1	0.0 0.0 52.6 47.4	13.4 17.6 30.8 38.2		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUA	IC RE APPROX.		VALUE 0.693	D.F.	PROB. 0.8747

Q12C BY RACE

H]	SPANIC	BLACK	WHITE	OTHER	TOTAL 377
N=	13	75	276	13	
1	15.8	23.3	10.5	6.2	13.5
2	20.9	25.5	14.3	22.6	17.3
3	33.3	20.8	33.9	33.1	30.9
4	30.0	30.3	41.3	38.0	38.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 18.022	D.F.	PROB. 0.0349

Q12C BY AFQT CATEGORY

N:	1&2	3A	3B	4	TOTAL
	= 85	55	74	38	252
1	8.1	13.4	16.1	19.9	13.7
2	20.0	14.4	19.5	22.7	19.1
3	30.7	38.9	33.1	27.0	32.6
4	41.1	33.3	31.3	30.3	34.6
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIS' CHISQU	TIC ARE APPROX.		VALUE 7.074	D.F.	PROB. 0.6294

Q12C BY TIME SINCE SEPARATING

n=	1 Y R 8 7	2YRS 121	3YRS 147	TOT /	
1	16.5	17.2	9.5	13.	2 5
2	21.6	12.9	18.3	17.	
3	21.1	28.4	37.3	30.	
4	40.8	41.4	34.9	38.	
TOTAL	100.0	100.0	100.0	100.	0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		11.455	6	0.0753

Q12C BY TERM OF FIRST ENLISTMENT

N=	2YRS 75	3YRS 277	4+YRS 24	TOT.	AL 76
1 2 3 4	20.6 21.4 16.6 41.4	10.8 17.3 34.8 37.1	17.1 8.5 36.9 37.4	13 17 31 38	. 7 . 0
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 12.891	D.F. 6	PROB. 0.0448

E022 -- ENLISTMENT REASONS: TO SERVE MY COUNTRY

BELOW IS A LIST OF REASONS THAT PEOPLE MAY GIVE FOR JOINING THE ARMY. USING THE SCALE ON THE RIGHT, CIRCLE THE NUMBER THAT BEST REPRESENTS HOW IMPORTANT EACH REASON WAS FOR YOU IN JOINING THE ARMY: TO SERVE MY COUNTRY

1 - VERY IMPORTANT 2 - IMPORTANT 3 - NOT VERY IMPORTANT 4 - NOT AT ALL IMPORTANT

SURVEY ITEM #: Q12D

NUMBER OF COMPLETED SURVEYS 412

Q12D BY GENDER

И=	MALE 383	FEMALE 4	TOTAL 387		
1 2 3 4	53.8 36.0 6.4 3.8	75.4 24.6 0.0 0.0	53.9 35.9 6.4 3.8		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.491	D.F.	PROB. 0.9208

Q12D BY RACE

AISPANIC		BLACK	WHITE	OTHER	TOTAL
N= 14		78	282	12	386
1	55.3	46.8	55.8	67.0	54.1
2	44.7	36.6	35.7	17.5	35.7
3	0.0	6.2	6.4	15.5	6.4
4	0.0	10.3	2.0	0.0	3.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 15.281	D.F.	PROB. 0.0835

Q12D BY AFQT CATEGORY

Commence of the commence of th

ATTENDATION OF THE PERSON OF T

N=	1&2	3A	3B	4	TOTAL
	86	55	78	39	258
1	43.9	55.6	53.3	54.8	51.1
2	40.6	41.0	37.7	34.0	38.7
3	10.4	1.8	6.5	8.1	7.0
4	5.1	1.5	2.5	3.1	3.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		6.790	9	0.6589

Q12D BY TIME SINCE SEPARATING

N=	1 Y R 8 6	2YRS 128	3YRS 150	TOT/	
1 2 3 4	49.8 46.0 2.0 2.2	55.0 34.2 6.2 4.6	59.4 29.4 7.8 3.3		
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 9.746	D.F.	PROB. 0.1358

Q12D BY TERM OF FIRST ENLISTMENT

	N=	2YRS 77	3YRS 283	4+YRS 25	TOTA 38	
	1 2 3 4	62.0 27.2 4.0 6.8	51.6 38.8 6.3 3.3	48.7 34.6 16.6 0.0	53. 36. 6. 3.	1
	TOTAL	100.0	100.0	100.0	100.	0
					PROB. 0.1204	

	_	_					Ant.
42							and the second
		5027	ENLICTUE	NT DEACONS	. T 13AC 13M	ENDI OVED	
	ľ	E023	ENLISIME	NT REASONS	· I WAS UNI	EMPLUTED	**************************************
BELON IS A LIST O THE RIGHT, CIRCLE IN JOINING THE AR	THE NUM	1BER THAT	BEST REP	GIVE FOR RESENTS HO	JOINING THE NIMPORTANT	E ARMY. USING T T EACH REASON W	HE SCALE ON A STORY OU
1 - VERY IMPORTAN 2 - IMPORTANT 3 - NOT VERY IMPO 4 - NOT AT ALL IM	RTANT						
SURVEY ITEM #: Q1			И	UMBER OF C	OMPLETED SI	URVEYS 412	
Q12E BY GENDER							
		N=	MALE 370	FEMALE 4	TOTAL 374		
		1 2	13.8 14.5	24.6	13.9 14.4		
		3 4	18.0 53.6	0.0 75.4	17.9 1 53.8		
		TOTAL	100.0	100.0	100.0		
		STATIST CHISQUA	IC RE APPROX		VALUE 0.696	D.F. PROB. 3 0.8740	
Q12E BY RACE							្ត ប្
_	HI: N=	SPANIC 13	BLACK 74	WHITE 273	OTHER 13	TOTAL 373	
	1 2 3	20.4 23.4 19.9	21.2 13.4 22.5	11.5 14.0 16.8	8.1 22.6 0.0	13.9 14.5 17.7	
	4	36.3	42.9	57.7	69.3	53.9	ia)

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	13	74	273	13	373
1	20.4	21.2	11.5	8.1	13.9
2	23.4	13.4	14.0	22.6	14.5
3	19.9	22.5	16.8	0.0	17.7
4	36.3	42.9	57.7	69.3	53.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIS IC CHISQUARE APPROX.			VALUE 10.974	D.F. 9 (PROB. 0.2775

ere of the enterthe e

Q12E BY AFQT CATEGORY

И=	1 & 2	3A	3B	4	TOTAL
	8 5	54	72	37	1 248
1	14.2	18.6	13.8	29.9	17.7
2	10.3	17.5	11.1	9.0	11.9
3	21.4	11.8	25.8	22.1	20.7
4	54.0	52.2	49.3	39.0	49.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 10.551	D.F.	PROB. 0.3077

Q12E BY TIME SINCE SEPARATING

N=	1YR 86	2YRS 119	3YRS 148	TOTA	
1 2 3 4	11.1 13.2 17.7 58.0	16.8 12.3 13.2 57.7	14.9 17.5 21.2 46.4	14. 14. 17. 52.	. 8 . 6
TOTAL	100.0	100.0	100.0	100.	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 7.028	D.F. 6	PROB. 0.3183

Q12E BY TERM OF FIRST ENLISTMENT

N=	2YRS 71	3YRS 274	4+YRS 26	TOT/	
1	14.5	13.8	7.7	13	. 2
2	10.3	15.9	7.1	14	
3	23.1	15.8	27.8	18	
4	52.1	54.5	57.4	54	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		6.222	6	0.3988

44						- THE STATE OF STATE
	E024	ENLISTMENT	REASONS:	PROVE I COU	JLD DO IT	Participant of
BELOW IS A LIST OF THE RIGHT, CIRCLE T IN JOINING THE ARMY	HE NUMBER THA	T BEST REP	RESENTS HO	JOINING THE W IMPORTANT	E ARMY. USING EACH REASON	THE SCALE ON A
1 - VERY IMPORTANT 2 - IMPORTANT 3 - NOT VERY IMPORT 4 - NOT AT ALL IMPO						THE PARTY OF THE P
SURVEY ITEM #: Q12F		N	UMBER OF C	OMPLETED SU	JRVEYS 412	•
Q12F BY GENDER						
	N	MALE = 376	FEMALE 4	TOTAL 1 380		
	1 2 3 4	21.4 20.2 20.9 37.5	24.6 0.0 28.1 47.4	21.4 20.0 21.0 37.6		
	TOTAL	100.0	100.0	100.0		
	STATIS CHISQU	TIC ARE APPROX	•	VALUE 0.216	D.F. PROD 3 0.975	
Q12F BY RACE						
	HISPANIC N= 13	BLACK 75	ИНІТЕ 278	OTHER 13	TOTAL 379	
	1 19.0 2 14.2 3 33.5 4 33.3	29.3 15.4 12.8 42.5	18.2 21.5 23.0 37.3	33.4 28.9 21.4 16.2	21.2 20.1 21.0 37.7	ANALY MELDELLA CONTRACT COMMENTS OF THE PROPERTY OF THE PROPER

以为人,是一个人的人的人,也可以为人的人,可以为人的人,也可以为人的人,他们们的人的人,他们们是一个人的人的人,他们们们是一个人的人的人的人的人的人的人的人们们

H]	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	13	75	278	13	379
1	19.0	29.3	18.2	33.4	21.2
2	14.2	15.4	21.5	28.9	20.1
3	33.5	12.8	23.0	21.4	21.0
4	33.3	42.5	37.3	16.2	37.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	IC	•	VALUE	D.F.	PROB.
CHISQUAR	RE AFPROX.		12.190	9	0.2028

Q12F BY AFQT CATEGORY

H=	182	3A	3B	4	TOTAL
	84	55	78	36	253
1	8.0	19.8	18.7	41.1	19.2
2	22.9	15.4	18.3	17.8	19.0
3	23.1	31.7	21.0	13.1	22.7
4	45.9	33.0	42.1	28.1	39.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	TIC		VALUE	D.F.	PROB.
CHISQUA	ARE APPROX.		22.338	9	0.0079

Q12F BY TIME SINCE SEPARATING

H=	1YR 87	2YRS 121	3YRS 149	TOTA	
1 2 3 4	18.7 24.0 26.4 30.9	28.7 15.9 21.1 34.3	18.6 21.8 19.3 40.2	22 . 20 . 21 . 36 .	. 3 . 5
TOTAL	100.0	100.0	100.0	100.	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 8.169	D.F. 6	PROB. 0.2259

Q12F BY TERM OF FIRST ENLISTMENT

N=	2YRS 72	3YRS 281	4+YRS 25	TOT/	AL 78
1 2 3 4	26.2 21.5 17.4 34.8	20.6 20.2 21.2 38.0	7.5 18.8 32.1 41.6	20 20 21 37	. 4 . 1
TOTAL	190.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 5.525	D.F. 6	PROB. 0.4784

E025 -- ENLISTMENT REASONS: TO BE ON MY OWN

BELOW IS A LIST OF REASONS THAT PEOPLE MAY GIVE FOR JOINING THE ARMY. USING THE SCALE ON THE RIGHT, CIRCLE THE NUMBER THAT BEST REPRESENTS HOW IMPORTANT EACH REASON WAS FOR YOU IN JOINING THE ARMY: TO BE AWAY FROM HOME ON MY OWN

1 - VERY IMPORTANT
2 - IMPORTANT
3 - NOT VERY IMPORTANT
4 - NOT AT ALL IMPORTANT

- VERY IMPORTANT - IMPORTANT - NOT VERY IMPORTANT - NOT AT ALL IMPORTANT

SURVEY ITEM #: Q12G

NUMBER OF COMPLETED SURVEYS 412

Q12G BY GENDER

N=	MALE 381	FEMALE 4	TOTAL 385		
1 2 3 4	16.1 17.8 25.1 40.9	24.6 0.0 0.0 75.4	16.2 17.6 24.9 41.2		
TOTAL	100.0	100.0	106.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 1.324	D.F.	PROB. 0.7235

Q12G BY RACE

N=	SPANIC	BLACK	WHITE	OTHER	TOTAL
KI	14	76	281	13	J 384
1	12.0	14.5	16.4	30.7	16.3
2	25.9	15.8	17.5	25.3	17.7
3	24.5	22.4	26.3	6.2	24.8
4	37.5	47.3	39.7	37.8	41.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		6.691	9	0.6693

THE PARTY OF THE P

Q12G BY AFQT CATEGORY

KK Commenter Control of the Control

E. S.

N=	1&2	3A	3B	4	TOTAL
	85	55	79	38	257
1	12.2	11.3	15.0	27.1	15.4
2	21.1	13.9	20.2	13.5	18.0
3	21.4	26.5	24.7	29.8	24.9
4	45.2	48.3	40.0	29.6	41.6
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE 8 915		PROB.

Q12G BY TIME SINCE SEPARATING

. N=	1 YR 87	2YRS 125	3YRS 150	TOT/	AL 62
1 2 3 4	9.8 22.9 34.0 33.3	22.8 17.3 23.0 36.9	14.0 16.0 22.9 47.1	16 18 25 40	. 0 . 4
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 13.653	D.F. 6	PROB. 0.0338

Q12G BY TERM OF FIRST ENLISTMENT

И=	2YRS 75	3YRS 283	4+YRS 25	TOT/	
1 2 3 4	14.5 12.3 24.3 48.8	17.2 18.2 25.3 39.3	11.5 26.0 24.4 38.0	16 17 25 41	. 4 . 1
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC RE APPROX.		VALUE 4.503	D.F.	PKOB. 0.6389

-- ENLISTMENT REASONS: EARN MORE MONEY E026

BELOW IS A LIST OF REASONS THAT PEOPLE MAY GIVE FOR JOINING THE ARMY. USING THE SCALE ON THE RIGHT, CIRCLE THE NUMBER THAT BEST REPRESENTS HOW IMPORTANT EACH REASON WAS FOR YOU IN JOINING THE ARMY: EARN MORE MONEY

1 - VERY IMPORTANT 2 - IMPORTANT 3 - NOT VERY IMPORTANT 4 - NOT AT ALL IMPORTANT

SURVEY ITEM #: Q12H

NUMBER OF COMPLETED SURVEYS 412

Q12H BY GENDER

N=	MALE 375	FEMALE 4	TOTAL 379		
1 2 3 4	19.2 28.4 20.9 31.4	0.0 0.0 0.0 100.0	19.1 28.2 20.7 32.0		
TOTAL	100.0	100.0	100.0		
STATISTI CH1SQUAR	C E APPROX.		VALUE 5.830	D.F.	PROB. 0.1202

Q12H BY RACE

LIVING COLUMN CO

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	13	75	278	12	378
1	45.0	29.3	14.7	15.6	19.1
2	28.2	23.6	29.9	17.7	28.0
3	0.0	21.4	21.0	33.5	20.8
4	26.8	25.7	34.4	33.2	32.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		14.859	9	0.0949

Q12H BY AFQT CATEGORY

B

N=	1&2 85	3A 54	3B 78	4 37	TOTAL 254
i 2 3 4	12.8 19.7 21.2 46.3	17.1 37.6 21.2 24.1	22.5 33.9 22.5 21.1	30.4 33.9 20.1 15.6	19.7 30.3 21.4 28.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROX.		VALUE 22.751	D.F. 9	PROB. 0.0068

Q12H BY TIME SINCE SEPARATING

N=	1 Y R 8 6	2YRS 123	3YRS 147	TOT .	AL 56
1	13.2	22.8	20.0	19	.3
2	35.6	24.4	27.8	28	
3	19.7	19.0	22.0	20	
4	31.5	33.8	30.2	31	
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		5.558	6	0.4745

Q12H BY TERM OF FIRST ENLISTMENT

N=	2YRS 73	3YRS 279	4+YRS 25	101	AL 77
1 2 3 4	29.4 21.8 17.8 30.9	17.2 30.0 20.9 31.8	4.2 26.1 29.3 40.4	19 28 20 32	.1
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC RF APPROX.		VALUE 10.542	D.F.	PRC8.

E027 -- ENLISTMENT REASONS: TRAVEL

BELOW IS A LIST OF REASONS THAT PEOPLE MAY GIVE FOR JOINING THE ARMY. USING THE SCALE ON THE RIGHT, CIRCLE THE NUMBER THAT BEST REPRESENTS HOW IMPORTANT EACH REASON WAS FOR YOU IN JOINING THE ARMY: TRAVEL

1 - VERY IMPORTANT
2 - IMPORTANT
3 - NOT VERY IMPORTANT
4 - NOT AT ALL IMPORTANT

SURVEY ITEM #: Q12I

NUMBER OF COMPLETED SURVEYS 412

Q12I BY GENDER

N=	MALE 381	FEMALE 4	TOTAL 385		
1 2 3 4	38.2 38.5 13.7 9.5	0.0 52.6 0.0 47.4	37.9 38.7 13.6 9.8		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 6.290	D.F.	PROB. 0.0983

Q12I BY RACE

Y YOUR BY YOUR BESTEWN YOUR WAX YOUR STABOOK BUILDING BUI

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	14	77	280	13	J 384
1	36.6	41.0	36.1	60.2	38.0
2	41.9	34.0	41.2	15.1	38.7
3	16.3	19.5	10.7	24.6	13.4
4	5.2	5.5	12.0	0.0	9.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUA	IC RE APPROX.		VALUE 13.192	D.F.	PROB. 0.1541

Q12I BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	84	55	80	38	257
1	37.3	42.3	37.8	59.0	42.2
2	33.6	34.5	39.5	33.0	35.6
3	16.4	15.7	10.5	8.0	13.0
4	12.8	7.5	12.2	0.0	9.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROX.		VALUE 8.036	D.F. 9	PROB. 0.5305

Q12I BY TIME SINCE SEPARATING

N=	1 Y R 8 6	2YRS 124	3YRS 152	TOT/	AL 52
1 2 3 4	34.0 43.7 9.5 12.8	45.7 33.6 12.4 8.2	36.1 40.8 16.4 6.8	39 38 13 8	. 9 . 5
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 8.422	D.F. 6	PROB. 0.2088

Q12I BY TERM OF FIRST ENLISTMENT

N=	2YRS 74	3YRS 284	4+YRS 25	TOTA 38	
1 2 3 4	48.8 30.6 13.1 7.5	36.3 39.4 14.3 10.0	24.4 55.0 4.0 16.6	38. 38. 13.	. 5 . 4
TOTAL	100.0	100.0	100.0	100.	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 10.090	D.F. 6	PROB. 0.1209

E028 -- ENLISTMENT REASONS: PERSONAL PROBLEM

BELOW IS A LIST OF REASONS THAT PEOPLE MAY GIVE FOR JOINING THE ARMY. USING THE SCALE ON THE RIGHT, CIRCLE THE NUMBER THAT BEST REPRESENTS HOW IMPORTANT EACH REASON WAS FOR YOU IN JOINING THE ARMY: GET AWAY FROM A PERSONAL PROBLEM

1 - VERY IMPORTANT 2 - IMPORTANT 3 - NOT VERY IMPORTANT 4 - NOT AT ALL IMPORTANT

SURVEY ITEM #: Q12J

NUMBER OF COMPLETED SURVEYS 412

Q12J BY GENDER

N=	MALE 377	FEMALE 4	TOTAL 381		
1 2 3 4	6.0 3.2 12.4 78.4	0.0 0.0 0.0 100.0	5.9 3.1 12.3 78.6		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 0.239	D.F.	PROB. 0.9711

Q12J BY RACE

H N=	ISPANIC 13	BLACK 75	WHITE 279	OTHER 13	TOTAL 380
1 2 3 4	10.3 0.0 8.8 80.9	4.3 1.0 12.9 81.8	€ 3 12.9 77.3	6.3 13.3 0.0 80.4	6.0 3.2 12.3 78.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 7.692	D.F.	PROB. 0.5654

abbehterrandeterrandeterrandeterrandeterranderrandeterrandeterrandeterrandeterranderrandeterrandeterrande

Q12J BY AFQT CATEGORY

THE STATE OF THE S

88

图 图

N=	1 & 2	3A	38	4	TOTAL
	8 5	56	76	37	254
1	7.3	8.0	4.0	6.6	6.3
2	4.3	1.5	3.7	4.9	3.6
3	8.9	11.3	15.9	18.8	13.2
4	79.5	79.1	76.3	69.7	76.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		5.190	9	0.8174

Q12J BY TIME SINCE SEPARATING

N=	1 Y R 8 7	2YRS 121	3YRS 150	TOTA ! 35	
1	6.1	5.8	5.6	5	. 4
2	5.0	3.2	1.9	3	
3	16.7	8.1	13.5	12	
4	72.2	82.8	79.0	78	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		6.028	6	0.4201

Q12J BY TERM OF FIRST ENLISTMENT

N=	2YRS 73	3YRS 281	4+YRS 25	TOT/	
1	3.1	6.9	4.2	6 .	. 7
2	6.3	2.3	3.3	3 .	
3	8.4	13.9	12.3	12 .	
4	82.2	76.9	80.3	78 .	
TOTAL	100.0	100.0	100.0	100	. C
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		6.300	6	0.3905

-- ENLISTMENT REASONS: FAMILY TRADITION E029

BELOW IS A LIST OF REASONS THAT PEOPLE MAY GIVE FOR JOINING THE ARMY. USING THE SCALE ON THE RIGHT, CIRCLE THE NUMBER THAT BEST REPRESENTS HOW IMPORTANT EACH REASON WAS FOR YOU IN JOINING THE ARMY: FAMILY TRADITION TO SERVE

1 - VERY IMPORTANT
2 - IMPORTANT
3 - NOT VERY IMPORTANT
4 - NOT AT ALL IMPORTANT
SURVEY ITEM #: Q12K NUMBER OF COMPLETED SURVEYS 412

Q12K BY GENDER

MALE FEMALE TOTAL
N= 376 4 1 380

The same of the first of the same state of the s

N=	MALE 376	FEMALE 4	TOTAL 380		
1 2 3 4	10.5 17.0 16.2 56.3	24.6 22.8 52.6 0.0	10.6 17.0 16.5 55.8		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 3.864	D.F.	PROB. 0.2765

Q12K BY RACE

HI:	SPANIC	BLACK	WHITE	OTHER	TOTAL
N=	13	75	278	13	379
1	15.8	11.0	10.4	8.2	10.7
2	33.6	18.9	16.1	6.2	17.1
3	7.3	20.4	14.8	37.6	16.6
4	43.3	49.7	58.6	48.0	55.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTIC	C		VALUE	D.F.	PROB.
CHISQUAR	E APPROX.		10.573	9	0.3061

Q12K BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	85	55	76	37	J 253
1	7.7	11.1	10.1	11.0	9.7
2	14.5	15.8	14.0	20.0	15.6
3	18.4	14.5	17.9	15.9	17.0
4	59.4	58.6	58.0	53.0	57.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		1.763	9	0.9947

Q12K BY TIME SINCE SEPARATING

N=	1YR 87	2YRS 123	3YRS 147	TOT/	
1 2 3 4	10.8 17.8 17.8 53.5	17.6 12.9 14.2 55.3	5.6 21.3 17.9 55.1	11 17 16 54	. 6 . 6
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI C.HISQUAR	C RE APPROX.		VALUE 11.714	D.F. 6	PROB. 0.0687

Q12K BY TERM OF FIRST ENLISTMENT

KSA KSA

N=	2YRS 73	3YRS 280	4+YRS 25	TOT.	AL 78
1 2 3 4	15.7 16.0 12.5 55.8	9.3 17.3 17.9 55.5	11.6 12.5 15.4 60.5	10 16 16 55	.7
TOTAL	100.0	100.0	100.0	100	.0
STATIST	IC RE APPROX.		VALUE 3.561	D.F.	PROB 0.735

E030 -- ENLISTMENT REASONS: TO MATURE

BELOW IS A LIST OF REASONS THAT PEOPLE MAY GIVE FOR JOINING THE ARMY. USING THE SCALE ON THE RIGHT, CIRCLE THE NUMBER THAT BEST REPRESENTS HOW IMPORTANT EACH REASON WAS FOR YOU IN JOINING THE ARMY: NEEDED TIME TO MATURE

1 - VERY IMPORTANT 2 - IMPORTANT 3 - NOT VERY IMPORTANT 4 - NOT AT ALL IMPORTANT

SURVEY ITEM #: Q12L

NUMBER OF COMPLETED SURVEYS 412

Q12L BY GENDER

N=	MALE 378	FEMALE 4	TOTAL 382		
1 2 3 4	12.3 22.6 15.8 49.3	0.0 0.0 24.6 75.4	12.2 22.5 15.9 49.5		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.750	D.F.	PROB. 0.8615

Q12L BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= N	13	76	279	13	381
1	5.6	13.7	12.0	12.5	12.2
2	27.9	23.9	21.9	20.8	22.5
3	26.3	9.6	17.0	26.4	15.9
4	40.2	52.7	49.1	40.3	49.3
TOTAL	100.0	100.0	100.0	100.0	190.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		5.482	9	0.7904

bresterenterentertretretretretretretretretretretretrenter elfalerie enternenteriariariariariariariariariariari

Q12L BY AFQT CATEGORY

55.7

S. C. C.

88

H H

RESE POST

Ą.

11=	1&2	3A	3B	4	TOTAL
	85	55	78	37	255
1	10.8	7.5	15.6	9.9	11.4
2	25.9	20.2	19.3	20.0	21.6
3	12.7	16.0	12.9	20.0	14.7
4	50.6	56.4	52.2	50.0	52.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		4.487	9	0.8765

Q12L BY TIME SINCE SEPARATING

H=	1YR 87	2YRS 123	3YRS 149	TOT/	
1 2 3 4	10.4 23.7 14.9 51.0	12.3 25.9 13.8 48.1	13.5 20.6 18.1 47.7	12 23 15 48	. 1 . 9
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 2.260	D.F. 6	PROB. 0.8943

Q12L BY TERM OF FIRST ENLISTMENT

N=	2YRS 74	3YRS 281	4+YRS 25	TOTA	
1 2 3 4	14.8 15.6 12.1 57.4	11.9 24.3 17.1 46.7	7.3 20.5 15.7 56.5	12. 22. 16. 49.	3
TOTAL	100.0	100.0	100.0	100.	0
STATISTI CHISQUAR	C E APPROX.		VALUE 5.502	D.F.	PROB. 0.4813

E031 -- ENLISTMENT REASONS: TO AVOID DRAFT

BELOW IS A LIST OF REASONS THAT PEOPLE MAY GIVE FOR JOINING THE ARMY. USING THE SCALE ON THE RIGHT, CIRCLE THE NUMBER THAT BEST REPRESENTS HOW IMPURTANT EACH REASON WAS FOR YOU IN JOINING THE ARMY: I WAS DRAFTED OR EXLISTED TO AVOID THE DRAFT

1 - VERY IMPORTANT 2 - IMPORTANT 3 - NOT VERY IMPORTANT 4 - NOT AT ALL IMPORTANT

SURVEY ITEM #: Q12M

NUMBER OF COMPLETED SURVEYS 412

Q12M BY GENDER

N=	MALE 388	FEMALE 4	TOTAL 392		
1 2 3 4	16.1 7.5 6.8 69.6	0.0 0.0 0.0 100.0	15.9 7.5 6.7 69.8		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.531	D.F.	PROB. 0.9119

Q12M BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	14	84	280	13	391
1	38.7	26.1	11.4	8.1	16.0
2	6.8	9.8	6.0	23.4	7.5
3	5.9	4.8	7.4	8.1	6.8
4	48.5	59.2	75.1	60.4	69.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 23.157	D.F.	PROB. 0.0059

对加速的的运程设计,这种对地位的对抗的现在时间的企业的工程,是是一个工程,是是一个工程,是是一个工程,是是一个工程,是是一个工程,是是一个工程,是是一个工程,是是一个工程,是是一个工程,是是一个工程,是一个工程,是一个工程,是一个工程,是一个工程,是一个工程,是一个工程,是一个工程,是一个工程,是一个工程,是一个工程,是一个工程,是一个工程,是一个工程,是一个工程,

Q12M BY AFQT CATEGORY

N=	1&2 84	3A 55	3B 80	4 41	TOTAL 260
1 2 3 4	15.5 5.4 3.4 75.6	11.2 7.5 7.3 74.0	9.7 10.7 8.2 71.4	26.3 10.2 9.1 54.4	14.8 8.4 6.8 70.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 10.977	D.F.	PROB. 0.2773

Q12M BY TIME SINCE SEPARATING

N=	1YR 90	2YRS 125	3YRS 153	TOT/	
1 2 3 4	20.2 9.2 5.1 65.5	19.2 2.9 5.5 72.4	10.8 10.8 9.2 69.3	15 7 7 69	. 7 . 0
TOTAL	100.0	100.0	100.0	100	. 0
STATISTIC VALUE D.F. PROB. CHISQUARE APPROX. 11.598 6 0.0716					

Q12M BY TERM OF FIRST ENLISTMENT

addirensellen of the teach of the contract of

Ţ Ø

M M

N=	2YRS 85	3YRS 280	4+YRS 25	TOT/	
1 2 3 4	45.9 10.7 6.9 36.5	6.6 7.1 7.0 79.4	8.1 4.5 4.1 83.3	16 7 6 69	. 8 . 8
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC RE APPROX.		VALUE 81.518	D.F. 6	PROB. 0.0000

E033 -- ARMY CAREER INTENTIONS

WHEN YOU FIRST ENTERED THE ARMY, DID YOU PLAN TO PURSUE THE ARMY AS A CAREER (A MINIMUM OF 20 YEARS)?

1 - DEFINITELY 2 - PROBABLY 3 - PROBABLY NOT 4 - DEFINITELY NOT

SURVEY ITEM #: Q13

NUMBER OF COMPLETED SURVEYS 412

Q13 BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3 4	17.2 18.3 36.2 28.3	24.6 50.9 24.6 0.0	17.3 18.5 36.1 28.1		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 2.528	D.F.	PROB. 0.4703

Q13 BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
=	18	84	292	13	407
1	22.2	15.0	16.8	32.5	17.1
2	14.4	22.0	17.8	15.3	18.5
3	39.0	24.0	40.8	22.6	36.2
4	24.4	38.9	24.7	29.7	28.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 13.481	D.F.	

Q13 BY AFQT CATEGORY

H=	1&2 86	3A 61	3B 82	4 41	TOTAL 270
1 2 3 4	13.5 15.5 49.1 21.9	25.8 25.5 25.2 23.5	20.4 21.2 32.2 26.3	16.7 5.5 28.0 49.9	18.9 17.7 34.9 28.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUA	IC RE APPROX.		VALUE 24.910	D.F.	PROB. 0.0031

Q13 BY TIME SINCE SEPARATING

N=	1 Y R 9 2	2YRS 131	3YRS 161	TOT/	AL 84
1 2 3 4	20.1 15.5 36.2 28.2	21.4 16.8 35.1 26.7	13.2 22.0 36.5 28.4	17 18 35 27	. 7 . 9
TOTAL	100.0	100.0	.30.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 5.125	D.F. 6	PROB. 0.5279

Q13 BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 290	4+YRS 26	TOTA	
1	13.8	17.5	26.4	17 .	6
2	14.6	18.9	31.9	13 .	
3	26.1	39.5	33.8	35 .	
4	45.4	24.1	7.9	28 .	
TOTAL	100.0	100.0	100.0	100.	. 0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	E APPROX.		23.034	6	0.000%

E034 -- PROUD TO HAVE BEEN A SOLDIER

HOW MUCH DO YOU AGREE WITH THE FOLLOWING STATEMENT: "I AM PROUD TO HAVE BEEN A SOLDIER"

1 - STRONGLY AGREE 2 - AGREE 3 - DISAGREE 4 - STRONGLY DISAGREE

SURVEY ITEM #: Q14

NUMBER OF COMPLETED SURVEYS 412

Q14 BY GENDER

N=	MALE 405	FEMALE 4	TOTAL 409		
1 2 3 4	86.5 11.6 0.5 1.4	100.0 0.0 0.0 0.0	86.6 11.5 0.5 1.4		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX	•	VALUE 0.086	D.F.	PROB. 0.9935

Q14 BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	83	294	13	408
1	85.0	86.7	87.8	59.2	86.6
2	15.0	12.3	10.2	32.7	11.6
3	0.0	1.0	0.3	0.0	0.5
4	0.0	0.0	1.7	8.1	1.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 11.538	D.F.	PROB. 0.2406

Q14 BY AFQT CATEGORY

И=	1&2	3A	3B	4	TOTAL
	88	61	82	40	271
1	85.4	83.9	89.4	88.3	86.8
2	12.5	12.8	8.2	11.6	11.1
3	1.1	0.0	1.2	0.0	0.7
4	0.9	3.3	1.3	0.0	1.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		3.354	9	0.9486

Q14 BY TIME SINCE SEPARATING

N=	1 Y R 9 3	2YRS 132	3YRS 160	TOT/ 38	
1 2 3 4	88.9 9.1 0.0 2.0	83.5 14.3 0.0 2.1	87.7 10.5 1.2 0.6		
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 4.687	D.F. 6	PROB. 0.5846

Q14 BY TERM OF FIRST E'ILISTMENT

N=	2YRS 89	3YRS 292	4+YRS 26	TOT/	AL D7
; 2 3 4	88.2 9.7 0.0 2.1	86.2 11.9 0.7 1.3	84.3 15.6 0.0 0.0	•	
TOTAL	0.001	100.0	100.0	100	. 0
STATIST	IC RE APPROX.		VALUE 1.288	D.F. 6	PROB. 0.9723

E035 -- SATISFACTION WITH ARMY SERVICE

IN GENERAL, HOW SATISFIED WERE YOU WITH YOUR ARMY SERVICE?

1 - VERY SATISFIED 2 - SATISFIED 3 - DISSATISFIED 4 - VERY DISSATISFIED

SURVEY ITEM #: Q15

NUMBER OF COMPLETED SURVEYS 412

olitalosinko vaidastolikkanolina ahtenoo dadakaten tiela. Peola kedaini aral dan kinka usan manilasinada.

Q15 BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3 4	54.0 40.9 3.6 1.4	75.4 24.6 0.0 0.0	54.2 40.8 3.6 1.4		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 0.603	D.F.	PROB. 0.8958

Q15 BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	83	293	13	407
1	61.6	54.8	53.6	54.1	54.3
2	38.4	39.4	41.9	23.3	40.7
3	0.0	5.7	2.7	14.5	3.6
4	0.0	0.0	1.7	8.1	1.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		11.642	9 (0.2343

Q15 BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	88	61	81	40	! 270
1	54.1	47.1	53.8	61.3	53.7
2	40.6	42.9	43.8	33.8	40.9
3	4.4	3.0	2.4	4.9	3.6
4	0.9	7.0	0.0	0.0	1.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROX.		VALUE 11.228	D.F.	PROB. 0.2604

Q15 BY TIME SINCE SEPARATING

N=	1 Y R 9 3	2YRS 132	3YRS 159	TOT/	AL 34
1 2 3 4	53.0 39.1 5.6 2.3	49.8 44.2 3.2 2.9	58.0 39.1 2.8 0.0		
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 4.831	D.F. 6	PROB. 0.5657

Q15 BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 291	4+YRS 26	TOT/	AL 06
1 2 3 4	65.1 30.1 3.8 1.0	50.4 44.4 3.5 1.7	50.8 45.4 3.8 0.0		
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHIS .UAF	C RE APPROX.		VALUE 6.502	D.F. 6	PROB. 0.3694

E036 -- VALUE OF ARMY EXPERIENCE

WHETHER YOU WIRE SATISFIED OR NOT, HOW VALUABLE WAS YOUR ARMY EXPERIENCE TO YOU?

i - VERY VALUABLE 2 - VALUABLE 3 - NOT VERY VALUABLE 4 - NOT AT ALL VALUABLE

SURVEY ITEM #: Q16

NUMBER OF COMPLETED SURVEYS 412

Q16 BY GFNDER

N=	MALE 405	FEMALE 4	TOTAL 409		
1 2 3 4	68.6 24.3 5.3 1.8	50.9 49.1 0.0 0.0	68,5 24,4 5,3 1,8		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	IC RE APPROX.		VALUE 1.198	D.F.	PROB. 0.7535

Q16 BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	293	13	408
1	69.5	81.0	64.9	53.0	68.6
2	30.5	15.7	27.9	22.6	24.3
3	0.0	3.3	5.9	16.4	5.3
4	0.0	0.0	2.3	8.1	1.8
TOTAL	100.0	100.0	100.0	100.0	100.6
STATIST: CHISQUA	IC RE APPROX.		VALUE 13.033		PROB.

E036 -- VALUE OF ARMY EXPERIENCE

WHETHER YOU WERE SATISFIED OR NOT, HOW VALUABLE WAS YOUR ARMY EXPERIENCE TO YOU?

1 - VERY VALUABLE 2 - VALUABLE 3 - NOT VERY VALUABLE 4 - NOT AT ALL VALUABLE

SURVEY ITEM #: Q16

NUMBER OF COMPLETED SURVEYS 412

Q16 BY GENDER

N=	MALE 405	FEMALE 4	TOTAL 409		
1 2 3 4	68.6 24.3 5.3 1.8	50.9 49.1 0.0	68.5 24.4 5.3 1.8		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 1.198	D.F.	PROB. 0.7535

Q16 BY RACE

HI	SPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	293	13	408
1	69.5	81.0	64.9	53.0	68.6
2	30.5	15.7	26.9	22.6	24.3
3	0.0	3.3	5.9	16.4	5.3
4	0.0	0.0	2.3	8.1	1.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		13.033	9	0.1611

Q16 BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	88	61	81	41	271
1	60.6	62.7	70.6	71.6	66.0
2	35.9	19.9	22.2	21.1	25.6
3	3.5	12.1	5.9	4.8	6.3
4	0.0	5.3	1.3	2.5	2.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		13.868	9	0.1271

Q16 BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 132	3YRS 160	TOT/	AL 85
1 2 3 4	71.4 20.4 6.8 1.4	68.5 26.4 2.2 2.9	68.2 23.7 6.8 1.3		
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 5.741	D.F. 6	PROB. 0.4528

Q16 BY TERM OF FIRST ENLISTMENT

The body of the control of the contr

ή=	2YRS 90	3YRS 291	4+YRS 26	TOT/	
1 2 3 4	76.6 12.9 8.3 2.2	67.2 27.6 3.8 1.5	48.0 36.1 11.8 4.0	68 24 5 1	. 6
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 15.538	D.F.	PROB. 0.0165

E036AE -- VALUE OF ARMY EXPERIENCE

PLEASE EXPLAIN WHY YOU FEEL THIS WAY.

B - DON'T KNOW/NO COMMENT
C - UNUSABLE IDEA
D - JOB AND EDUCATION FACTORS
E - FUTURE PREPARATION/GOALS GROWTH FACTORS
F - SELF GROWTH OPPORTUNITIES
G - INTERPERSONAL RELATIONSHIPS
H - GENERAL NEGATIVE EXPERIENCES
I - SATISFIERS/DISSATISFIERS

SURVEY ITEM #: Q16A1_5

NUMBER OF COMPLETED SURVEYS 412

Q16A1_5 BY GENDER

N=	MALE 315	FEMALE 3	TOTAL 318	x ²	DF	P
B C D E F G H I	0.3 3.2 27.6 6.6 65.8 25.5 1.2 26.6	0.0 0.0 0.0 0.0 68.2 31.8 31.8	0.3 3.2 27.4 6.5 65.8 25.5 1.4 26.4	0.0 0.0 0.3 0.0 0.0 0.1 20.7	1 1 1 1 1 1 1	1.0000 0.9591 0.5737 0.9022 0.9282 0.7982 0.0000 0.5884

Q16A1_5 BY RACE

N= HI	SPANIC 16	BLACK 61	WHITE 229	OTHER 11	TOTAL 317	x ²	DF	p
B C D E F G H I	0.0 0.0 28.4 5.9 59.8 30.6 5.6 36.3	0.0 2.6 24.3 10.2 73.6 26.0 1.4 22.0	0.4 3.7 28.4 5.3 64.7 26.3 1.2 25.5	0.0 0.0 28.6 9.6 51.4 0.0 0.0	0.3 3.2 27.5 6.6 66.0 25.6 1.4 26.2	0.1 0.3 0.4 2.0 3.1 1.2 2.3 5.7	3 3 3 3 3 3 3 3 3	0.9867 0.9547 0.9350 0.5705 0.3831 0.7421 0.5162 0.1284

Q16A1_5 BY AFQT CATEGORY

N=	182 72	3A 42	3B 65	4 30	TOTAL 209	x ²	DF	Р
B C D E F G H I	1.4 36.7 2.8 67.1 22.6 1.4 18.2	2.0 26.8 7.2 58.8 19.8 0.0 39.3	3.3 23.0 3.1 73.3 27.8 1.5 16.4	0.0 27.2 2.4 60.7 30.6 0.0 38.8	0.0 1.9 28.9 3.7 66.3 25.0 0.9 25.3	0.0 3.3 1.9 2.9 1.6 0.4 12.1	3 3 3 3 3 3 3 3 3	1.0000 0.8550 0.3446 0.5998 0.4037 0.6610 0.9318 0.0072

Q16A1_5 BY TIME SINCE SEPARATING

N=	i YR 73	2YRS 100	3YRS 129	TOTAL 302	, x ²	DF	P
B C D E F G H I	0.0 1.4 34.5 1.3 66.0 33.4 2.9	0.0 4.2 25.0 7.0 65.3 24.8 1.6 25.3	0.7 2.8 25.1 9.6 65.4 23.8 0.7 26.1	0.3 3.0 27.2 6.9 65.5 26.3 1.5 26.7	0.7 1.1 2.4 5.3 0.0 2.5 1.5	2222222	0.6982 0.5699 0.2961 0.0702 0.9957 0.2923 0.4842 0.7782

Q16A1_5 BY TERM OF FIRST ENLISTMENT

1	2YRS I= 69	3YRS 227	4+YRS 20	TOTAL 316	x ²	DF	Р
B C D E F G H I	0.0 5.7 30.2 3.1 66.4 26.7 0.0 28.4	0.4 2.6 27.8 7.3 65.8 24.5 24.8	0.0 0.0 19.2 0.0 65.0 36.2 0.0 36.3	0.3 3.2 27.9 5.9 65.9 25.7 1.4 26.3	0.1 1.7 0.9 1.8 0.0 1.4	2222222	0.9384 0.4215 0.6236 0.4009 0.9931 0.5088 0.7170 0.4881

E038 -- SATISFACTION: ARMY VS NOW

OVERALL, COMPARED TO BEING IN THE ARMY, WOULD YOU SAY YOU ARE:

1 - MUCH MORE SATISFIED AS A CIVILIAN 2 - MORE SATISFIED AS A CIVILIAN 3 - JUST AS SATISFIED AS A CIVILIAN 4 - LESS SATISFIED AS A CIVILIAN 5 - MUCH LESS SATISFIED AS A CIVILIAN

SURVEY ITEM #: Q17

NUMBER OF COMPLETED SURVEYS 412

Q17 BY GENDER

N=	MALE 402	FEMALE 4	TOTAL 406		
1 2 3 4 5	17.9 19.9 37.3 18.0 6.9	0.0 0.0 24.6 75.4 0.0	17.8 19.7 37.2 18.4 6.9		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 7.236	D.F.	PROB. 0.1239

Q17 BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	83	291	13	405
1	16.6	16.9	17.7	30.7	17.8
2	21.2	22.5	18.6	16.4	19.6
3	39.2	40.3	36.4	30.5	37.3
4	7.4	13.5	21.0	14.1	18.4
5	15.6	6.8	6.3	8.2	6.9
TOTAL	100.9	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		7.813	12 (0.7996

Q17 BY AFQT CATEGORY

11=	1&2	3A	3B	4	TOTAL
	87	60	81	41	269
1	23.8	16.9	17.3	12.0	18.2
2	21.8	19.2	23.7	16.4	20.9
3	26.2	39.6	33.5	47.6	35.1
4	23.6	17.5	19.6	18.5	20.2
5	4.4	6.9	5.9	5.5	5.6
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUA	IC RE APPROX.		VALUE 8.618		PROB. .7352

Q17 BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 130	3YRS 159	T0TA 38	
1 2 3 4 5	21.3 11.9 35.8 21.3 9.8	19.1 19.3 40.8 12.3 8.4	15.7 21.7 36.5 21.1 5.0	18. 18. 37. 18.	. 7 . 8 . 1
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	IC RE APPROX.	•	VALUE 10.799	D.F. 8	PROB. 0.2134

Q17 BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 288	4+YRS 26	TOT/	AL 04
1 2 3 4 5	13.8 15.0 40.2 21.1 9.9	19.6 20.8 36.8 17.1 5.8	10.8 23.3 34.3 23.5 8.0	17 19 37 18 6	. 5 . 4
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC RE APPROX.		VALUE 6.512	D.F.	PROB. 0.5901

E039 -- ARMY IMPACT: DEVELOPMENT OF JOB SKILLS

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR: DEVELOPMENT OF JOB SKILLS

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT 4 - NEGATIVE EFFECT 5 - STRONG NEGATIVE EFFECT

SURVEY ITEM #: Q18A

NUMBER OF COMPLETED SURVEYS 412

Q18A BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 1 408		
1 2 3 4 5	50.9 35.4 12.0 1.0 0.8	50.9 49.1 0.0 0.0	50.9 35.5 11.9 1.0 0.8		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.218	D.F.	PROB. 0.9945

Q18A BY RACE

N= H	ISPANIC 18	BLACK 83	WHITE 293	OTHER 13	TOTAL 407
1 2 3 4 5	44.6 29.3 26.0 0.0	71.6 19.4 8.0 0.0 1.0	43.3 42.3 12.5 1.4 0.4	77.6 6.2 8.1 0.0 8.1	51.0 35.3 11.9 1.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA			VALUE 40.592		PROB.

Q18A BY AFQT CATEGORY

N=	1&2 89	3A 60	3B 81	4 41	TOTAL 271
1 2 3 4 5	49.4 39.8 9.8 0.9	43.8 36.0 14.8 3.8 1.7	51.4 35.7 10.3 1.3 1.2	54.2 26.9 16.4 0.0 2.5	49.6 35.5 12.2 1.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTIC VALUE D.F. PROB. CHISQUARE APPROX. 6.463 12 0.8910					

Q18A BY TIME SINCE SEPARATING

N=	1 Y R 9 3	2YRS 132	3YRS 160	TOT.	AL 85
1 2 3 4 5	48.0 38.4 11.3 2.3 0.0	51.1 32.6 13.9 0.8 1.6	52.6 35.8 10.4 0.6 0.6		. 3
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 4.364	D.F. 8	PROB. 0.8228

Q18A BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 291	4+YRS 26	TOT.	AL 06
1 2 3 4 5	58.7 24.3 14.8 1.0 1.2	48.4 38.6 11.3 1.0 0.7	52.0 40.1 7.8 0.0	•	. 3
TOTAL	100.0	100.0	100.0	100	.0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 7.094	D.F.	PROB. 0.5265

E040 -- ARMY IMPACT: SELF-CONFIDENCE

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR: SELF-CONFIDENCE

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT 4 - NEGATIVE EFFECT

SURVEY ITEM #: Q18B

NUMBER OF COMPLETED SURVEYS 412

Q18B BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4	65.5 28.2 5.7 0.5	75.4 24.6 0.0 0.0	65.6 28.2 5.7 0.5		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	IC RE APPROX.		VALUE 0.080	D.F.	PROB. 0.9941

Q18B BY RACE

N=	SPANIC	BLACK	WHITE	OTHER	TOTAL
	18	84	294	13	409
1	66.2	71.2	63.2	73.6	65.5
2	21.4	18.1	32.3	26.4	28.3
3	12.4	10.7	3.8	0.0	5.7
4	0.0	0.0	0.8	0.0	0.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	E APPROX.		12.540	9 (0.1845

Q18B BY AFQT CATEGORY

	N=	1&2 39	3A 61	3B 82	4 41	TOTAL 273
_	1 2 3 4	67.4 30.3 2.3 0.0	63.3 28.5 4.4 3.7	69.0 26.2 4.9 0.0	60.7 28.7 10.6 0.0	65.8 28.4 5.0 0.8
T	OTAL	100.0	100.0	100.0	100.0	100.0
	TATISTI HISQUAR			VALUE 9.971	D.F.	PROB. 0.3529

Q18B BY TIME SINCE SEPARATING

N=	1 YR 9 3	2YRS 132	3YRS 161	TOT.	AL 86
1 2 3 4	71.7 24.4 2.6 1.4	63.2 29.9 6.9 0.0	64.2 28.7 6.6 0.6		
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 4.037	D.F.	PROB. 0.6716

Q18B BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 293	4+YRS 26	TOT.	AL 08
1 2 3 4	65.5 21.6 12.9 0.0	65.2 30.2 3.8 0.8	63.0 37.0 0.0 0.0		
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC RE APPROX.		VALUE 12.191	D.F. 6	PROB 0.0578

E041 -- ARMY IMPACT: LEADERSHIP ABILITY

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR: LEADERSHIP ABILITY

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT 4 - NEGATIVE EFFECT

SURVEY ITEM #: Q18C

NUMBER OF COMPLETED SURVEYS 412

Q18C BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3 4	76.1 18.9 4.7 0.3	75.4 24.6 0.0 0.0	76.1 18.9 4.6 0.3		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 0.071	D.F.	PROB. 0.9950

Q18C BY RACE

	HISPANIC	BLACK	ИНІТЕ	OTHER	TOTAL
	N= 18	83	293	13	407
1	72.8	80.9	74.7	73.6	76.1
2	22.1	12.5	20.7	26.4	19.0
3	5.0	6.6	4.2	0.0	4.7
4	0.0	0.0	0.4	0.0	0.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTIC			VALUE		PROB.

Q18C BY AFQT CATEGORY

W.

23

2000

Ö

8

W W

N N

88

8

N=	1&2	3A	3B	4	TOTAL
	88	61	82	41	272
1	75.5	69.9	78.8	71.2	74.5
2	23.3	20.3	15.1	24.0	20.3
3	1.1	7.7	6.1	4.8	4.8
4	0.0	2.0	0.0	0.0	0.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CH1:QUAR	C RE APPROX.		VALUE 8.918	D.F.	PROB. 0.4449

Q18C BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 130	3YRS 161	TOT:	AL 84
1 2 3 4	80.8 14.2 3.6 1.4	75.2 20.9 3.9 0.0	74.5 19.7 5.8 0.0	•	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 5.238	D.F.	PROB. 0.5137

Q18C BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 291	4+YRS 26	TOT/	
1	79.3	76.6	59.3	76	. 8
2	12.0	20.0	32.8	18	
3	8.7	3.0	7.9	4	
4	0.0	0.4	0.0	0	
TOTAL	100.0	100.0	100.0	100.6	
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		11.804	6	0.0665

E042 -- ARMY 1MPACT: ABILITY TO WORK WITH OTHERS

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR: ABILITY TO NORK WITH OTHERS AS A TEAM

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT

4 - NEGATIVE EFFECT

SURVEY ITEM #: Q18D

NUMBER OF COMPLETED SURVEYS 412

Q18D BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4	71.9 22.5 5.2 0.3	75.4 0.0 24.6 0.0	72.0 22.4 5.3 0.3		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 2.867	D.F. 3	PROB. 0.4126

Q18D BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	294	13	409
1	78.1	76.4	70.1	69.1	71.9
2	21.9	14.7	24.8	30.9	22.4
3	0.0	8.9	4.7	0.0	5.4
4	0.0	0.0	0.4	0.0	0.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUA	IC RE APPROX.		VALUE 6.303	D.F.	

Q18D BY AFQT CATEGORY

N=	1&2 89	3A 61	3B 82	4 41	TOTAL 273
1 2 3 4	67.2 27.1 5.7 0.0	70.2 25.0 2.8 2.0	79.5 14.4 6.0 0.0	69.0 28.0 2.9 0.0	71.9 22.9 4.7 0.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C F APPROX.		VALUE 9.183		PROB.

Q18D BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 132	3YRS 161	T0TA	
1 2 3 4	71.2 25.9 1.6 1.4	70.0 23.9 6.1 0.0	74.9 19.4 5.7 0.0	72 22 4 0	. 4 . 9
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 6.275	D.F.	PROB. 0.3931

Q18D BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 293	4+YRS 26	TOTA 40	
1 2 3 4	75.3 16.0 8.8 0.0	72.7 22.5 4.4 0.4	47.3 48.9 3.8 0.0	71. 22. 5. 0.	5 4
TOTAL	100.0	1,00.0	100.0	100.	0
STATISTI CHISQUAR	C RE APPROX.		VALUE 14.942	D.F. 6	PROB. 0.0207

E043 -- ARMY IMPACT: RESPECT FOR AUTHORITY

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR: RESPECT FOR AUTHORITY

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT 4 - NEGATIVE EFFECT 5 - STRONG NEGATIVE EFFECT

SURVEY ITEM #: Q18E

NUMBER OF COMPLETED SURVEYS 412

Q18E BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4 5	58.6 27.1 10.8 2.3 1.2	50.9 24.6 24.6 0.0	58.5 27.0 10.9 2.3		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.752	D.F.	PROB. 0.9447

Q18E BY RACE

н =и 	ISPANIC 18	BLACK 84	WHITE 294	OTHER 13	TOTAL 409
1 2 3 4 5	69.7 25.1 5.3 0.0	67.8 16.6 14.1 1.4 0.0	54.7 30.9 10.4 2.5 1.4	52.9 24.5 6.3 8.2 8.1	58.4 27.1 10.9 2.3 1.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 16.169	D.F. 12	PROB. D.1836

Q18E BY AFQT CATEGORY

#=	1&2 89	3 A 61	3B 82	4 41	TOTAL 273
1 2 3 4 5	54.9 33.2 9.6 2.3 0.0	52.3 35.4 7.0 2.0 3.3	61.8 24.7 13.5 0.0	63.9 21.1 9.5 5.5 0.0	58.0 29.0 10.2 2.1 0.7
TOTAL	100.0	109.0	100.0	100.0	100.0
STATISTI	C APPROV		VALUE	D.F.	PROB.

Q18E BY TIME SINCE SEPARATING

11=	1YR 93	2YRS 132	3YRS 161	TOT:	AL 86
1 2 3 4 5	60.8 24.4 11.9 3.0 0.0	56.7 27.9 11.0 2.3 2.1	60.5 27.5 9.6 1.2 1.2		. 0
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 2.717	D.F. 8	PROB. 0.9509

Q18E BY TERM OF FIRST ENLISTMENT

11=	2YRS 89	3YRS 293	4+YRS 26	TOT/	
1 2 3 4 5	70.0 13.2 14.4 1.4	54.9 31.8 9.4 2.5 1.3	47.7 32.1 16.3 3.8 0.0	58. 27. 11. 2.	. 4 . 0
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI	C RF APPROX.		VALUE 15.075	D.F.	PROB.

E044 -- ARMY IMPACT: PRIDE IN SELF

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR: PRIDE IN SELF

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT 4 - NEGATIVE EFFECT

SURVEY ITEM #: Q18F

NUMBER OF COMPLETED SURVEYS 412

Q18F BY GENDER

11=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4	70.6 23.4 5.6 0.3	75.4 0.0 24.6 0.0	70.7 23.2 5.8 0.3		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 2.547	D.F.	PROB. 0.4668

Q18" BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	294	13	409
1	90.5	74.4	68.1	67.3	70.6
2	9.5	13.7	27.1	32.7	23.3
3	0.0	11.9	4.3	0.0	5.8
4	0.0	0.0	0.4	0.0	0.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		15.386	9	0.0809

である。 第12人が大人などの 第12人が大人な 第12人が 第12人が 第12人が大人な 第12人が 第12人が 第12人が 第12人が 第12人が 第12人が 第12人が

Q18F BY AFQT CATEGORY

И=	1&2	3A	3B	4	TOTAL
	89	61	82	41	273
1	69.6	70.2	77.5	69.8	72.2
2	25.9	25.0	16.4	23.7	22.4
3	4.6	2.8	6.0	6.6	5.0
4	0.0	2.0	0.0	0.0	0.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE	D.F.	PROB.

Q18F BY TIME SINCE SEPARATING

N=	1 Y R 9 3	2YRS 132	3YRS 161	TOT:	AL 86
1 2 3 4	75.5 21.2 2.0 1.4	68.2 26.4 5.4 0.0	72.0 21.5 6.5 0.0	•	
TOTAL	100.0	100.0	100.0	100	.0
STATIST	IC RE APPROX.		VALUE 6.682	D.F.	PROB. 0.3512

Q18F BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 293	4+YRS 26	TOT/	AL D8
1 2 3 4	74.8 17.9 7.4 0.0	69.7 24.4 5.4 0.4	63.2 33.0 3.8 0.0		
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 3.581	D.F.	PROB. 0.7332

E045 -- ARMY IMPACT: GPENNESS TO NEW IDEAS

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR: OPENNESS TO NEW IDEAS

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT 4 - NEGATIVE EFFECT

SURVEY ITEM #: Q18G

NUMBER OF COMPLETED SURVEYS 412

Q18G BY GENDER

N=	406	PENALE 4	101AL 1 410		
1 2 3 4	52.1 36.9 10.0 1.0	50.9 24.6 24.6 0.0	52.1 36.8 10.1 1.0		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX		VALUE 1.015	D.F.	PROB. 0.7976

Q18G BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
H	18	84	294	13	409
1	54.8	61.7	48.8	54.7	52.3
2	35.7	25.9	40.3	38.9	36.6
3	9.5	11.6	9.9	6.3	10.2
4	0.0	0.8	1.1	0.0	1.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		6.490	9	0.6900

Q18G BY AFQT CATEGORY

H=	1&2	3A	3B	4	TOTAL
	89	6.	82	41	273
1	45.9	50.1	58.9	57.0	52.8
2	43.5	38.7	28.7	37.9	37.0
3	9.4	7.7	12.3	5.1	9.2
4	1.1	3.5	0.0	0.0	1.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 8.880	D.F.	PROB.

Q18G BY TIME SINCE SEPARATING

N=	1 Y R 9 3	2YRS 132	3YRS 161	TOT/	AL 86
1 2 3 4	59.6 34.4 4.6 1.4	48.0 38.8 13.2 0.0	53.6 35.7 9.6 1.1	: -	
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 6.888	D.F.	PROB. 0.3313

Q166 BY TERM OF FIRST ENLISTMENT

N=	2YPS 89	3YRS 293	4+YRS 26	TOT/	
1 2 3 4	61.5 26.4 12.1 0.0	50.2 39.0 9.5 1.4	40.5 48.5 11.1 0.0	52 36 10	. 5
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 7.376	D.F. 6	PROB. 0.2875

E046 -- ARMY IMPACT: PRIDE IN SERVING COUNTRY

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR: PRIDE IN SERVING YOUR COUNTRY

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT 4 - NEGATIVE EFFECT 5 - STRONG NEGATIVE EFFECT

SURVEY ITEM #: Q18H

NUMBER OF COMPLETED SURVEYS 412

Q18H BY GENDER

N=	MALE 405	FEMALE 4	TOTAL 409		
1 2 3 4 5	72.9 20.9 4.6 1.1 0.4	100.0 0.0 0.0 0.0 0.0	73.1 20.7 4.6 1.1 0.4		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.405	D.F.	PROB. 0.9820

Q18H BY RACE

H N=	ISPANIC 18	BLACK 83	WHITE 294	OTHER 13	TOTAL 408
1 2 3 4 5	76.4 23.6 0.0 0.0	68.6 21.8 4.8 2.8 1.9	73.8 20.5 5.1 0.7 0.0	85.5 14.5 0.0 0.0	73.0 20.8 4.6 1.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	RÉ APPROX.		VALUE 8.372		PROB. .7555

Q18H BY AFQT CATEGORY

N=	1&2 89	3A 60	3B 81	4 41	TOTAL 271
1 2 3 4 5	66.8 26.6 5.5 1.1 0.0	79.1 16.1 1.7 1.7	78.8 13.8 6.2 0.0 1.2	68.7 23.6 1.8 5.8 0.0	73.4 19.9 4.2 1.7 0.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROX.		VALUE 12.805		PROB.

Q18H BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 132	3YRS 160	TOT.	AL 85
1 2 3 4 5	79.9 18.3 1.8 0.0	70.3 21.8 6.2 1.0	73.6 20.7 3.6 2.0 0.0	1	
TOTAL	100.0	100.0	100.0	100	.0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 5.885	D.F. 8	PROB. 0.6601

Q18H BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 291	4+YRS 26	TOT/	AL D7
1 2 3 4 5	73.8 20.9 2.9 2.4 0.0	72.9 21.0 4.6 0.8 0.6	69.5 18.8 11.7 0.0	1	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	C RE APPROX.		VALUE 5.155	D.F.	PROB. 0.7409

E047 -- ARMY IMPACT: ABILITY TO MAKE FRIENDS

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR: ABILITY TO MAKE FRIENDS

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT 4 - NEGATIVE EFFECT 5 - STRONG NEGATIVE EFFECT

SURVEY ITEM #: Q18I

NUMBER OF COMPLETED SURVEYS 412

Q18I BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3 4 5	47.3 30.8 20.8 0.9 0.2	75.4 0.0 24.6 0.0 0.0	47.5 30.6 20.8 0.9 0.2		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.689	D.F.	PROB. 0.9527

Q18I BY RACE

HI N=	SPANIC 18	BLACK 83	WHITE 293	OTHER 13	TOTAL 1 407
1 2 3 4 5	53.5 28.8 17.7 0.0	62.3 21.9 14.3 1.4 0.0	42.4 33.7 23.2 0.8 0.0	44.7 24.5 22.8 0.0 8.1	47.6 30.4 20.8 0.9 0.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 43.564		PROB. .0000

Q18I BY AFQT CATEGORY

N=	1 & 2	3A	3B	4	TOTAL
	8 9	61	81	41	272
1	40.2	38.8	54.2	58.9	47.4
2	34.5	37.6	23.5	26.6	30.5
3	24.1	19.8	22.3	11.6	20.5
4	1.1	2.0	0.0	2.9	1.3
5	0.0	1.6	0.0	0.0	0.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROX.		VALUE 12.936		PROB. .3737

Q18I BY TIME SINCE SETARATING

N=	1YR 93	2YRS 132	3YRS 160	TOT/	AL 85
1 2 3 4 5	57.3 24.2 17.2 1.4 0.0	46.0 30.8 20.9 1.7 0.7	44.0 37.0 19.0 0.0 0.0		. 9
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 8.046	D.F. 8	PROB. 0.4289

Q18I BY TERM OF FIRST ENLISTMENT

N=	2YRS 88	3YRS 292	4+YRS 26	TOTAL 406	
1 2 3 4 5	52.1 30.0 18.0 0.0	45.9 31.2 21.4 1.2 0.3	40.3 33.0 26.6 0.0 0.0	47.0 31.0 20.9 0.9	
TOTAL	100.0	100.0	100.0	100.0	-
STATIST: CHISQUAR	IC RE APPROX.		VALUE 2.172	D.F. 8	PRO 0.97

E048 -- ARMY IMPACT: ESTABLISHING INDEPENDENCE

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE GN YOUR: ESTABLISHING INDEPENDENCE

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT 4 - NEGATIVE EFFECT

SURVEY ITEM #: Q18J

NUMBER OF COMPLETED SURVEYS 412

Q18J BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4	55.1 30.2 13.1 1.6	47,4 28.1 24.6 0.0	55.0 30.2 13.2 1.6		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	IC RE APPROX.		VALUE 0.458	D.F.	PROB. 0.9280

Q18J BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	294	13	409
1	58.8	61.5	52.1	70.3	55.2
2	36.8	26.4	30.9	29.6	30.0
3	4.5	10.7	15.2	0.0	13.2
4	0.0	1.4	1.8	0.0	1.6
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		5.038	9	0.8309

Q18J BY AFQT CATEGORY

_	N=	1&2 89	3A 61	3B 82	4 41	TOTAL 273
	1 2 3 4	43.5 42.1 14.4 0.0	52.6 32.9 9.1 5.3	58.7 26.8 13.3 1.3	58.9 29.1 9.1 2.9	52.8 33.2 12.0 2.1
T	OTAL	100.0	100.0	100.0	100.0	100.0
	TATISTI HISQUAR	C E APPROX.		VALUE 10.231	D.F.	PROB. 0.3321

Q18J BY TIME SINCE SEPARATING

И=	1YR 93	2YRS 132	3YRS 161	TOT/	AL 86
1 2 3 4	61.5 26.6 9.4 2.5	55.8 33.6 9.9 0.7	51.8 29.6 16.6 2.0	55 30 12	. 3
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 6.749	D.F. 6	PROB. 0.3447

Q18J BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 293	4+YRS 26	TOT/	AL D8
1 2 3 4	57.6 24.9 16.0 1.4	54.8 31.0 12.4 1.8	39.6 49.3 11.1 0.0	54 30 13	. 6
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 6.008	D.F. 6	PROB. 0.4223

E049 -- ARMY IMPACT: SELF DISCIPLINE

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR: SELF DISCIPLINE

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT

4 - NEGATIVE EFFECT

SURVEY ITEM #: Q18K

NUMBER OF COMPLETED SURVEYS 412

Q18K BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4	64.2 24.9 9.8 1.1	75.4 0.0 24.6 0.0	64.3 24.7 9.9 1.1		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.980	D.F.	PROB. 0.8062

Q18K BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	294	13	409
1	74.7	73.0	59.9	77.4	64.2
2	25.3	11.7	29.3	22.6	24.8
3	0.0	13.8	9.6	0.0	9.9
4	0.0	1.4	1.1	0.0	1.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUAR			VALUE 12.234	D.F.	PROB. 0.2004

Q18K BY AFQT CATEGORY

多

80

30

N=	1&2	3A	3B	4	TOTAL
	89	61	82	41	273
1	62.9	62.4	63.9	67.9	64.0
2	25.1	30.9	28.8	17.1	26.1
3	10.8	3.0	7.4	12.0	8.3
4	1.1	3.7	0.0	2.9	1.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		7.677	9	0.5670

Q18K BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 132	3YRS 161	TOT.	AL 86
1 2 3 4	70.1 19.1 9.4 1.4	67.1 22.6 9.6 0.7	61.1 29.3 8.2 1.4		
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 4.322	D.F.	PROB. 0.6332

Q18K BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 293	4+YRS 26	TOT/	AL 08
1 2 3 4	67.9 16.5 14.2 1.4	62.9 27.6 8.8 0.8	59.0 30.2 7.0 3.8	63 25 10	. 1
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 8.564	D.F.	PROB.

R050 -- ARMY IMPACT: RELATIONSHIP WITH SPOUSE

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR RELATIONSHIP WITH [YOUR SPOUSE? (ANSWER THIS ITEM IF YOU WERE MARRIED DURING YOUR ARMY SERVICE)

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT 4 - NEGATIVE EFFECT 5 - STRONG NEGATIVE EFFECT

SURVEY ITEM #: Q18L

NUMBER OF COMPLETED SURVEYS 412

Q18L BY GENDER

N=	MALE 384	FEMALE 2	TOTAL 386		
1 2 3 4 5	24.0 31.2 17.1 20.9 6.7	46.7 0.0 0.0 53.3 0.0	24.1 31.1 17.0 21.1 6.7		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 1.382	D.F.	PROB. 0.8473

Q18L BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	81	274	13	385
1	34.3	31.7	20.3	35.8	24.2
2	30.1	33.2	30.7	26.4	31.1
3	19.3	10.3	19.8	6.3	17.1
4	10.8	19.9	21.8	23.4	20.9
5	5.5	4.9	7.4	8.1	6.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		11.351	12	0.4991

Question 18L was not answered by

veterans who were not married while *

on active duty.

^{**********}

Q18L BY AFQT CATEGORY

11=	1&2	3A	3B	4	TOTAL
	81	59	77	39	256
1	18.0	19.7	27.8	29.6	23.4
2	31.5	36.5	31.3	36.5	33.4
3	9.5	23.5	16.6	12.7	15.4
4	36.3	12.1	18.3	16.2	21.9
5	4.7	8.2	5.9	5.0	5.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	E APPROX.		19.336	12 0	1.0807

Q18L BY TIME SINCE SEPARATING

H=	1YR 86	2YRS 123	3YRS 156	TOT/	AL 65
1 2 3 4 5	27.0 30.1 16.4 17.8 8.7	17.7 31.8 20.6 20.9 9.0	27.3 31.6 14.9 21.4 4.8	23 31 17 20 7	.3 .2 .5
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 6.985	D.F. 8	PROB. 0.5382

Q18L BY TERM OF FIRST ENLISTMENT

N=	2YRS	3YRS	4+YRS	TOTA	AL
	84	276	24	J 3	84
1	30.9	21.9	22.0	24	.9
2	28.3	32.1	27.4	30	
3	18.3	16.4	20.9	17	
4	18.4	21.7	25.5	21	
5	3.9	7.9	4.2	6	
TOTAL	100.0	100.0	100.0	100	.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		5.220	8	0.7338

-- ARMY IMPACT: RELATIONSHIP WITH CHILDREN E051

WHAT TYPE OF EFFECT, IF ANY, DID YOUR ARMY SERVICE HAVE ON YOUR RELATIONSHIP WITH [YOUR] CHILDREN? (ANSWER THIS ITEM IF YOU WERE A PARENT DURING YOUR ARMY SERVICE)

1 - STRONG POSITIVE EFFECT 2 - POSITIVE EFFECT 3 - NO EFFECT 4 - NEGATIVE EFFECT

5 - STRONG NEGATIVE EFFECT

SURVEY ITEM #: Q18M

NUMBER OF COMPLETED SURVEYS 412

Q18M BY GENDER

11=	MALE 365	FEMALE 0	TOTAL 365		
1 2 3 4 5	22.6 34.2 21.2 17.6 4.4	: : :	22.6 34.2 21.2 17.6 4.4		
TOTAL	100.0	0.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.000	D.F.	PROB. 1.0000

Q18M BY RACE

HI	SPANIC	BLACK	WHITE	OTHER	TOTAL
=	16	80	256	12	1 364
1	41.0	31.2	18.2	22.3	22.6
2	22.6	34.3	33.8	62.3	34.3
3	14.0	20.1	22.8	6.8	21.2
4	16.4	11.8	20.4	0.0	17.4
5	5.9	2.5	4.8	8.7	4.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		16.253	12	0.1799

Question 18M was not answered by

veterans who were not parents while *

on active duty. *********

Q18M BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	78	53	73	39	243
1	18.5	16.1	26.2	32.3	22.9
2	36.4	35.8	36 3	34.5	35.9
3	10.6	24.4	14.7	22.0	16.8
4	31.4	18.0	14.9	8.0	19.3
5	3.1	5.7	7.9	3.1	5.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUA	IC RE APPROX.		VALUE 18.963		PROB. .0894

Q18M BY TIME SINCE SEPARATING

HEATS.

8

H=	1YR 82	2YRS 114	3YRS 147	TOT/	AL 43
1 2 3 4 5	24.2 27.9 24.8 17.9 5.1	16.3 39.0 18.9 20.5 5.3	26.1 34.5 20.1 15.2 4.0	22 34 20 17	.6 .8 .6
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 6.786	D.F. 8	PROB. 0.5599

Q18M BY TERM OF FIRST ENLISTMENT

N=	2YRS 81	3YRS 262	4+YRS 20	TOT/	AL 53
1 2 3 4 5	28.4 31.3 25.5 12.1 2.7	20.1 35.4 18.9 20.2 5.3	26.9 28.9 34.1 10.1 0.0	22 34 21 17 4	. 1 . 3
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 9.200	D.F. 8	PROB. 0.3257

E077 -- WOULD YOU JOIN ARMY ALL OVER AGAIN

IF YOU HAD IT TO DO ALL OVER AGAIN, WOULD YOU DECIDE TO JOIN THE ARMY?

1 - DEFINITELY 2 - PROBABLY 3 - PROBABLY NOT 4 - DEFINITELY NOT

SURVEY ITEM #: Q20

NUMBER OF COMPLETED SURVEYS 412

Q20 BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4	55.4 28.9 11.5 4.1	50.9 24.6 24.6 0.0	55.4 28.9 11.6 4.0		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 0.637	D.F.	PROB. 0.8879

Q20 BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	84	295	13	409
1	65.3	58.0	54.3	51.0	55.5
2	16.8	26.7	30.4	22.6	28.7
3	17.9	11.3	11.9	0.0	11.7
4	0.0	4.0	3.4	26.4	4.1
TOTAL	100.0	100.0	100.0	100.0	100.0
CHISQUA	IC RE APPROX.		VALUE 16.908	D.F.	PROB. 0.0502

Q20 BY AFQT CATEGORY

И=	1&2	3A	3B	4	TOTAL
	89	61	82	41	273
1	54.5	46.3	53.8	59.6	53.4
2	29.6	35.4	29.7	20.0	29.3
3	10.8	11.3	12.7	17.5	12.6
4	5.1	7.0	3.8	2.9	4.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		5.003	9	0.8341

Q20 BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 133	3YRS 161	TOT/	AL 86
1	54.9	52.6	59.7	56	. 9
2	26.4	33.3	24.3	27	
3	9.6	11.2	13.0	11	
4	9.0	2.9	3.0	4	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		8.274	6	0.2187

Q20 BY TERM OF FIRST ENLISTMENT

И=	2YRS 89	3YRS 293	4+YRS 26	TOT/	
1 2 3 4	58.4 24.1 10.4 7.1	53.4 31.7 11.9 3.0	63.0 18.3 14.9 3.8	55 29 11 4	. 1 . 7
TOTAL	100.0	100.0	100.0	100	. 0
STATIST:	IC RE APPROX.		VALUE 5.971	D.F.	PROB. 0.4265

E078 -- SHOULD YOU HAVE STAYED IN ARMY?

IF YOU HAD IT TO DO ALL OVER AGAIN, WOULD YOU HAVE DECIDED TO STAY IN THE ARMY?

1 - DEFINITELY 2 - PROBABLY 3 - PROBABLY NOT 4 - DEFINITELY NOT

SURVEY ITEM #: Q21

NUMBER OF COMPLETED SURVEYS 412

Q21 BY GENDER

N=	MALE 403	FEMALE 4	TOTAL 407		
1 2 3 4	50.6 28.1 15.2 6.0	77.2 22.8 0.0 0.0	50.8 28.1 15.1 6.0		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 0.588	D.F.	PROB. 0.8991

Q21 BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	291	13	406
1	74.6	55.3	47.7	45.7	50.7
2	13.8	30.9	29.1	6.3	28.2
3	11.7	8.8	17.7	13.4	15.2
4	0.0	5.0	5.6	34.6	6.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 27.207		PROB. .0013

Q21 BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	86	61	81	41	1 269
1	44.4	40.1	53.5	53.4	47.8
2	33.7	29.2	29.1	24.8	29.7
3	15.4	21.7	13.6	18.9	16.8
4	6.5	9.0	3.7	2.9	5.6
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		6.385	9	0.7009

Q21 BY TIME SINCE SEPARATING

N=	1YR 91	2YRS 132	3YRS 160	TOT/	
1 2 3 4	51.3 21.2 17.0 10.5	44.8 35.7 13.8 5.8	56.6 24.1 15.2 4.2	51 27 15 6	. 5 . 1
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 10.763	D.F. 6	PROB. 0.0960

Q21 BY TERM OF FIRST ENLISTMENT

N N

#=	2YRS 90	3YRS 289	4+YRS 26	TOT.	AL 05
1	59.2	47.8	47.3	50	. 3
2	22.3	29.8	34.8	28	
3	12.5	16.2	14.1	15	
4	6.0	6.2	3.8	6	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		4.517	6	0.6070

E079 -- REASON FOR SEPARATING FROM THE ARMY

NOW TELL US IN YOUR OWN WORDS THE MOST IMPORTANT REASON THAT YOU SEPARATED FROM THE ARMY.

C - UNUSABLE IDEA
D - ARMY TREATMENT OF INDIVIDUAL
E - POOR ADJUSTMENT TO MILITARY LIFESTYLE
F - ARMY WORKING CONDITIONS

F - ARMY WORKING CONDITIONS
G - LEADERSHIP
H - PAY/BENEFITS/PROMOTION
I - INSUFFICIENT TRAINING/EDUCATION IN ARMY
J - INTERPERSONAL RELATIONSHIPS
K - OPPORTUNITIES IN CIVILIAN LIFE
L - RETIREMENT

SURVEY ITEM #: Q22A_E

NUMBER OF COMPLETED SURVEYS 412

Q22A_E BY GENDER

 N=	MALE 354	FEMALE 3	TOTAL 357	x ²	DF	Р
 CDEFGHIJKL	3.2 10.6 27.6 6.8 8.7 10.9 0.7 19.3 16.3 31.0	0.0 31.8 36.4 0.0 31.8 31.8 0.0 0.0 63.6	3.2 10.7 27.7 6.8 8.9 11.0 0.7 19.2 16.2 31.2	0.0 1.5 0.1 0.0 2.1 1.4 0.0 0.1 0.1	1 1 1 1 1 1 1 1	0.9591 0.2246 0.7439 0.8939 0.1517 0.2367 1.0000 0.7093 0.7558 0.2238

Q22A_E BY RACE

HI N=	SPANIC 15	BLACK 73	WHITE 256	OTHER 12	TOTAL 356	x ²	ŊF	P
C D E F G H I J K L	6.3 6.0 33.6 15.1 11.1 4.9 26.5 19.1 31.2	2.9 6.1 28.8 8.0 8.7 7.5 1.9 18.2 21.6 29.1	3.2 12.4 25.9 6.2 8.4 12.4 0.0 19.8 14.9 32.0	0.0 15.5 51.9 0.0 19.3 6.8 0.0 6.7 0.0 24.1	3.2 10.7 27.7 6.8 8.9 11.0 0.7 19.3 16.2 31.0	0.5 3.2 1.9 1.6 1.8 7.9 2.1 2.5	33333333333	0.9169 0.3603 0.2440 0.6030 0.6575 0.6179 0.0478 0.5590 0.5035

Q22A_E BY AFQT CATEGORY

N=	1 & 2 77	3A 52	3B 74	4 31	TOTAL 234	x ²	DF	Р
C D E F G H I J K L	3.5 12.3 24.1 3.2 6.0 17.3 1.1 19.9 25.5 28.4	1.9 5.8 29.7 3.6 11.6 19.4 1.3 13.0 16.1 31.3	5.5 14.2 33.2 6.1 6.1 5.1 1.3 20.5 18.6 22.9	0.0 6.5 44.6 3.8 14.1 9.4 0.0 16.4 13.7 24.4	3.3 10.6 31.4 4.3 8.5 12.6 1.0 18.1 19.4 26.6	1.5 3.1 4.6 0.9 3.0 8.1 0.1 1.5 2.9	3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.6904 0.3802 0.2008 0.8284 0.3849 0.0438 0.9884 0.6829 0.4102 0.7285

Q22A_E BY TIME SINCE SEPARATING

THE SEASON OF TH

 N=	1YR 79	2YRS 114	3YRS 145	TOTAL 338	x ²	DF	Р
 CDEFGHIJKL	4.7 5.3 20.7 6.2 11.1 10.4 1.9 20.4 12.3 38.5	3.4 11.2 32.8 9.1 9.0 12.4 0.0 20.2 18.0 27.2	2.0 13.7 26.8 5.5 8.3 11.7 0.7 18.4 15.7 30.7	3.1 11.1 27.5 6.9 9.1 11.7 0.7 19.5 15.8 31.2	1.1 4.1 3.5 1.3 0.5 0.2 2.2 0.2 1.1 2.8	2222222222	0.5902 0.1280 0.1761 0.5100 0.7789 0.9071 0.3314 0.9092 0.5682 0.2428

Q22A_E BY TERM OF FIRST ENLISTMENT

N=	2YRS 75	3YRS 257	4+YRS 23	TOTAL 355	x ²	DF	P
C D E F G H I J K L	4.2 1.4 22.4 5.7 6.2 10.4 0.9 21.5 12.4 40.3	3.1 13.6 29.6 7.4 9.2 10.8 0.6 18.4 18.6 27.6	0.0 13.3 27.1 4.4 16.8 12.2 0.0 21.2 8.7 31.6	3.2 10.8 27.8 6.8 8.9 10.8 0.7 19.3 16.6 30.8	0.2 8.7 1.5 0.5 2.4 0.1 0.1 0.4 2.8 4.4	2222222222	0.9131 0.0128 0.4609 0.7879 0.2991 0.9708 0.9513 0.8127 0.2440 0.1096
				, 			

E080 -- WHAT ARMY COULD HAVE DONE TO KEEP YOU

WHAT ONE THING COULD THE ARMY HAVE DONE, IF ANYTHING, THAT WOULD HAVE KEPT YOU FROM LEAVING THE SERVICE?

- NOTHING/NONE/NOTHING COULD KEEP ME FROM LEAVING - DON'T KNOW/NO COMMENT

B - DON'T KNOW/NO COMMENT
C - UNUSABLE IDEA
D - BETTER ARMY TREATMENT OF INDIVIDUAL
E - IMPROVE LIFESTYLE FACTORS
F - MOS/JOB-RELATED CHANGES
G - LEADERSHIP IMPROVEMENTS
H - PAY/BENEFITS/PROMOTION CHANGES
I - EDUCATIONAL AND TRAINING CHANGES
J - REENLISTMENT/RETENTION

SURVEY ITEM #: Q23A_E

NUMBER OF COMPLETED SURVEYS 412

Q23A_E BY GENDER

	N=	MALE 344	FEMALE 3	TOTAL 347	x ²	DF	Р
	A B C D E F G H I J	21.1 1.0 3.8 9.3 23.5 7.5 9.4 27.0 2.9 8.1	0.0 0.0 0.0 0.0 36.4 0.0 31.8 31.8	21.0 1.0 3.8 9.3 23.6 7.5 9.6 27.1 2.9 8.1	0.2 0.0 0.0 0.3 0.0 1.8 0.0	1 1 1 1 1 1 1 1 1 1	0.6780 1.0000 0.9422 0.6130 0.8861 0.1790 0.8511 0.9591 0.8798
70.00	~~~~~		~~~~~~				

Q23A_E BY RACE

N	HISPANIC = 16	BLACK 69	WHITE 249	OTHER 12	TOTAL 346	x ²	DF	Р
A B C D E F G H I J	0.0 0.0 8.3 15.8 22.4 20.2 0.0 33.4 4.6 0.0	24.0 1.7 7.8 7.9 20.3 5.9 6.9 22.8 1.7	22.1 0.8 2.3 9.1 24.5 7.1 10.7 28.1 2.8 7.0	8.6 0.0 15.5 23.8 0.0 19.3 29.5 10.8 0.0	21.1 1.0 3.8 9.3 23.4 7.2 9.6 27.2	2.5 0.4 4.9 1.7 0.5 4.0 2.3 1.2 2.6 3.3	33333333333	0.4782 0.9460 0.1758 0.6346 0.9098 0.2596 0.5168 0.7589 0.4582 0.3488

Q23A_E BY AFQT CATEGORY

= N	1&2 76	3A 48	3B 72	4 32	TOTAL 228	, x ²	DF	Р
A B C D E F G H I J	20.0 3.3 5.9 13.6 23.7 6.1 11.7 23.0 6.8 3.7	22.3 0.0 2.1 6.0 27.4 5.6 8.3 35.2 2.6 4.2	19.0 1.4 4.2 14.3 22.3 5.6 9.0 26.3 0.0	7.4 0.0 2.3 3.2 36.2 8.3 16.9 28.9 3.2 4.6	18.1 1.5 4.0 10.6 26.0 6.2 11.0 27.5 3.2 6.0	3.0 1.4 1.9 20.3 1.8 2.3 3.2 2.6	3 3 3 3 3 3 3 3 3 3	0.3952 0.7090 0.6989 0.1824 0.4843 0.9550 0.6233 0.5074 0.3566 0.4497

Q23A_E BY TIME SINCE SEPARATING

N=	80	112	137	329	X	DF	P
A B C D E F G H I J	19.0 0.0 6.5 9.6 18.5 9.1 3.8 32.6 4.9 8.7	12.2 1.7 2.0 10.5 30.2 7.4 14.7 33.7 2.5 4.6	30.0 1.0 4.3 7.3 21.2 5.6 8.4 21.1 1.8 7.8	21.3 1.0 4.0 8.9 23.7 7.0 9.6 28.1 2.8 6.9	12.1 0.6 2.1 0.9 4.4 1.0 6.7 5.9 1.8	222222222	0.0023 0.7448 0.3552 0.6442 0.1133 0.6071 0.0345 0.0522 0.4028 0.4889

Q23A_E BY TERM OF FIRST ENLISTMENT

N=	2YRS 74	3YRS 248	4+YRS 23	TOTAL 345	x ²	DF	P
A B C D E F G H I J	19.1 0.0 2.3 5.6 28.1 9.1 6.9 28.5 2.4	20.4 1.4 4.7 10.6 22.8 6.9 10.6 26.4 2.6 7.3	27.3 0.0 0.0 8.8 17.8 8.9 8.8 32.8 7.9 8.8	20.5 1.0 3.8 9.3 23.7 7.5 9.6 27.3 2.9 8.1	9.7 0.4 1.1 1.7 1.4 0.5 0.9 0.5 2.3	222222222	0.6968 0.8226 0.5847 0.4229 0.5000 0.7855 0.6366 0.7708 0.3089 0.6950

E081 -- SATISFACTION WITH OVERALL OUTPROCESSING

HOW SATISFIED WERE YOU WITH THE OVERALL OUTPROCESSING/SEPARATION CYPERIENCE WHEN YOU LEFT ACTIVE SERVICE?

1 - VERY SATISFIED 2 - SATISFIED 3 - DISSATISFIED 4 - VERY DISSATISFIED

SURVEY ITEM #: Q24

NUMBER OF COMPLETED SURVEYS 412

Q24 BY GENDER

N=	MALE 403	FEMALE 4	TOTAL 407		
1 2 3 4	48.9 32.4 10.5 8.2	100.0 0.0 0.0 0.0	49.3 32.2 10.4 8.1		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 2.108	D.F.	PROB. 0.5503

Q24 BY RACE

	HISPANIC	BLACK	WHITE	OTHER	TOTAL
	N= 18	82	293	13	406
1 2 3 4			51.0 31.0 10.1 7.8	38.6 45.0 8.2 8.2	49.4 32.3 10.2 8.1
TOTAL	100.0	100.0	109.0	100.0	100.0
STATI	STIC	υx.	VALUE	D.F.	PROB.
CHISQ	UARE APPR		6.463	9	0.6928

Q24 BY AFQT CATEGORY

h -	1&2	3A	3B	4	TOTAL
	89	59	81	41	270
1	48.3	53.4	50.8	45.4	49.6
2	29.6	29.3	29.0	36.4	30.5
3	12.3	10.1	10.8	10.2	11.0
4	9.8	7.2	9.4	8.0	8.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 1.465	D.F.	PROB. 0.9974

Q24 BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 133	3YRS 158	TOT.	AL 84
1	54.1	48.3	45.6	48	.1
2	26.4	33.6	36.3	33	
3	14.4	7.4	9.9	10	
4	5.0	10.6	8.2	8	
TOTAL	100.0	100.0	100.0	100	.0
STATIST	IC		VALUE	D.F.	PROB
CHISQUA	RE APPROX.		7.330	6	0.291

Q24 BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 290	4+YRS 26	TOT.	AL 05
1 2 3 4	51.2 29.0 12.7 7.0	48.3 32.9 10.2 8.6	50.9 38.2 4.0 7.0	49 32 10 8	. 3
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 2.407	D.F.	PROB. 0.8787

E082 -- DISSATISFACTION WITH OUTPROCESSING

PLEASE DESCRIBE THE ONE THING THAT YOU WERE MOST DISSATISFIED WITH IN YOUR OVERALL OUTPROCESSING/SEPARATION EXPERIENCE.

A - NOTHING/NONE/SATISFIED B - DON'T KNOW/NO COMMENT C - UNUSABLE IDEA

D - ARMY TREATMENT OF INDIVIDUAL E - LIFESTYLE FACTORS F - TIME-RELATED/LENGTH OF TIME

G - ADMINISTRATIVE PROBLEMS
H - EQUIPMENT TURN-IN PROCESS
I - REENLISTMENT FACTORS

SURVEY ITEM #: Q24A1_5

NUMBER OF COMPLETED SURVEYS 412

Q24A1_5 BY GENDER

N=	MALE 301	FEMALE 2	TOTAL 303	x ²	DF	Р
A B C D E F G H I	44.6 0.3 3.4 24.6 0.6 5.2 26.8 1.3	100.0 0.0 0.0 0.0 0.0 0.0 0.0	44.9 0.3 3.4 24.5 0.6 5.2 26.7 1.3	1.4 0.0 0.0 0.2 0.0 0.0 0.2 0.0	1 1 1 1 1 1 1 1	0.2447 1.0000 0.9583 0.6883 1.0000 0.9410 0.6575 1.0000
H	1.3 1.1				1	

Q24A1_5 BY RACE

H ====================================	ISPANIC 12	BLACK 62	WHITE 218	OTHER 10	TOTAL 302	x ²	DF	P
A B C D E F G H I	54.7 7.6 5.9 18.3 0.0 0.0 21.1 0.0	45.2 0.0 1.4 21.6 0.0 4.6 33.9 3.1	44.5 0.0 4.1 25.9 0.9 5.9 23.6 0.9	43.7 0.0 0.0 26.4 0.0 0.0 40.3 0.0	45.1 0.3 3.4 24.6 0.6 5.2 26.4 1.3 1.1	0.5 21.8 1.4 0.7 0.3 0.3 3.9 1.9	3 3 3 3 3 3 3 3 3 3 3	0.9210 0.0001 0.6983 0.8630 0.9636 0.9514 9.2681 0.6027 0.9444

Q24A1_5 BY AFQT CATEGORY

H=	182 66	3A 47	3B 60	4 26	TOTAL 199	x ²	DF	P
A B C D E F G H I	43.1 5.5 31.4 0.0 1.5 24.0 0.0	44.5 2.1 20.9 2.1 6.4 28.1 1.8 4.3	43.0 3.4 28.4 0.0 10.9 28.7 0.0	39.1 0.0 27.9 0.0 0.0 30.2 7.3	42.8 0.0 3.3 27.5 0.5 5.3 27.3 1.6 1.0	0.2 0.0 1.4 1.6 2.6 6.1 0.6 6.0 5.3	3 3 3 3 3 3 3 3 3 3	0.9767 1.0000 0.7070 0.6673 0.4582 0.1083 0.9013 0.1137 0.1525

Q24A1_5 BY TIME SINCE SEPARATING

B 0.0 1.0 0.0 0.3 1.3 2 0	Р	DF	x ²	TOTAL 288	3YRS 120	2YR3 97	1 Y R 7 1	N=
D 25.7 21.7 25.0 24.0 0.5 2 6 6 0.0 2.0 0.0 0.7 2.5 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0.9252 0.5303 0.5604 0.7873 0.2816 0.3391 0.5617 0.9931 0.3020	2222222	1.3 1.2 0.5 2.5 2.2 1,2	0.3 3.6 24.0 0.7 5.4 26.8	0.0 2.3 25.0 0.0 6.4 24.2	1.0 4.0 21.7 2.0 6.4 30.6	0.0 3.1 25.7 0.0 2.2 25.8 1.3	A B C D E F G H I

Q24A1_5 BY TERM OF FIRST ENLISTMENT

H=	2YRS 68	3YRS 211	4+YRS 23	TOTAL 302	x ²	DF	P
A B C D E F G H I	54.9 0.0 1.0 23.3 0.0 2.6 19.5 1.8	41.1 6.5 3.7 27.1 0.9 6.6 28.7 0.9 1.1	53.0 0.0 8.9 4.3 0.0 0.0 29.2 0.0 4.5	45.4 0.3 3.4 24.5 0.6 5.2 26.5 1.1	4.6 0.1 3.8 5.9 0.3 2.0 2.3 0.4 2.4	222222222	0.1007 0.9287 0.1463 0.0531 0.8609 0.3709 0.3126 0.8276 0.3022

ED83 -- ARMY VS CIVILIAN: CHANCE FOR ADVENTURE

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: CHANCE FOR ADVENTURE

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25A

NUMBER OF COMPLETED SURVEYS 412

Q25A BY GENDER

11=	MALE 407	FEMALE 4	TOTAL 411		
1 2 3	80.5 4.5 15.0	75.4 0.0 24.6	80.4 4.5 15.1		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.260	D.F. 2	PROB. 0.8781

Q25A BY RACE

H:	ISPANIC	BLACK	MHITE	OTHER	TOTAL
N=	18	84	295	13	410
1	68.3	83.8	80.5	77.5	80.6
2	4.1	2.4	4.1	22.5	4.3
3	27.6	13.8	15.4	0.0	15.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 13.525	D.F.	PROB. 0.0354

Q25A BY AFQT CATEGORY

N=	182	3A	3B	4	TOTAL
	89	61	82	41	! 273
1	73.8	85.8	84.7	79.6	80.7
2	8.1	5.3	5.8	0.0	5.4
3	18.1	8.9	9.5	20.4	13.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 6.858	D.F.	PROB. 0.3342

Q25A BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 133	3YRS 161	TOT.	AL 87
1 2 3	83.3 4.0 12.7	77.1 5.8 17.2	82.4 4.3 13.3	80 4 14	.8
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 1.874	D.F.	PROB. 0.7589

Q25A BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 293	4+YRS 26	TOTA	AL 09
1 2 3	84.5 2.8 12.7	78.9 4.8 16.3	80.5 7.7 11.8	80 4 15	. 5
TOTAL	100.0	100.0	100.0	100	. 0
STATISTIC CHISQUARE APPROX.			VALUE 2.395	D.F.	PROB. 0.6636

E084 -- ARMY VS CIVILIAN: PROMOTION OPPORTUNITY

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: PROMOTION OPPORTUNITIES

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25B

NUMBER OF COMPLETED SURVEYS 412

Q25B BY GENDER

N=	MALE 405	FEMALE 4	TOTAL 409		
1 2 3	50.2 18.0 31.8	47.4 0.0 52.6	50.2 17.8 32.0		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUA	IC RE APPROX.		VALUE 0.520	D.F. 2	PROB. 0.7712

Q25B BY RACE

H	ISPANIC	BLACK	WH1TE	OTHER	TOTAL
N=	17	83	295	13	408
1	77.3	55.7	47.5	34.3	50.3
2	11.1	10.7	20.2	22.6	17.6
3	11.6	33.6	32.3	43.1	32.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		10.820	6	0.0941

Q25B BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	61	82	40	272
1	41.7	39.4	66.5	62.8	52.4
2	24.5	22.7	13.2	10.5	18.3
3	33.8	38.0	20.3	26.6	29.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		17.468	6	0.0077

Q25B BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 132	3YRS 161	TOT/ 1 38	
1 2 3	51.4 12.8 35.8	49.8 21.8 28.4	47.8 18.7 33.5	49 18 32	. 5
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 3.733	D.F.	PROB. 0.4434

Q25B BY TERM OF FIRST ENLISTMENT

N=	2YR\$ 89	3YRS 292	4+YRS 26	TOT/	AL 07
1 2 3	59.9 13.1 27.0	46.4 19.2 34.4	48.2 26.5 25.3	49 18 32	.2
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 6.597	D.F.	PROB. 0.1588

E085 -- ARMY VS CIVILIAN: GOOD SUPERVISORS

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: GOOD SUPERVISORS

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25C

NUMBER OF COMPLETED SURVEYS 412

Q25C BY GENDER

N=	406	FEMALE 3	101AL 409		
1 2 3	31.1 18.5 50.5	30.2 0.0 69.8	31.1 18.4 50.6		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 0.210	D.F.	PROB.

Q25C BY RACE

HI	SPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	84	294	13	408
1	26.8	44.1	26.9	31.5	31.1
2	9.8	9.8	20.9	32.6	18.2
3	63.4	46.0	52.1	35.9	50.7
TOTAL	100.0	100.0	100.0	100.0	100.6
STATISTI CHISQUAR	C E APPROX.		VALUE 14.374	D.F.	PROB. 0.0257

Q25C BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	61	82	41	273
1	22.3	25.7	37.0	39.6	30.6
2	20.1	21.9	19.3	13.1	19.1
3	57.6	52.3	43.6	47.3	50.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 7.319	D.F.	PROB.

Q25C BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 133	3YRS 160	TOT/	AL 85
1 2 3	27.5 17.3 55.3	29.4 19.5 51.1	34.6 18.4 47.0	31 18 50	.6
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 2.087	D.F.	PROB. 0.7197

Q25C BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 292	4+YRS 26	TOT.	AL 07
1 2 3	35.7 14.9 49.3	29.7 20.6 49.7	24.4 11.6 63.9	30 18 50	.7
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 4.050	D.F.	PROB. 0.3992

E086 -- ARMY VS CIVILIAN: STABLE HOME LIFE

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: OPPORTUNITY FOR A STABLE HOME LIFE

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25D

NUMBER OF COMPLETED SURVEYS 412

Q25D BY GENDER

N=	MALE 405	FEMALE 4	TOTAL 409		
1 2 3	3.5 85.3 11.2	0.0 52.6 47.4	3.5 85.1 11.5		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 5.247	D.F. 2	PROB. 0.0726

Q25D BY RACE

= N	ISPANIC	BLACK	WHI /E	OTHER	TOTAL
H	17	84	294	13	408
1	0.0	7.5	2.4	0.0	3.5
2	87.7	72.4	88.6	100.0	85.0
3	12.3	20.1	9.0	0.0	11.5
TOTAL	100.0	190.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		15.015	6	0.0201

Q25D BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	61	82	40	272
1	0.0	3.7	2.4	8.6	3.0
2	92.0	82.8	83.6	85.8	86.4
3	8.0	13.5	14.1	5.6	10.7
TOTAL	100.0	100.0	100.C	100.0	100.0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 8.353	D.F.	PROB. 0.2133

Q25D BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 133	3YRS 161	TOT.	AL 86
1 2 3	6.6 79.2 14.2	3.9 88.9 7.2	2.0 86.1 11.9	3 85 10	
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 6.672	D.F.	PROB. 0.1543

Q25D BY TERM OF FIRST FNLISTMENT

N=	2YRS 89	3YRS 292	4+YRS 26	TOT.	AL 07
1 2 3	8.7 79.5 11.8	1.7 86.9 11.4	0.0 87.7 12.3	3 85 11	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 10.788	D.F.	PROB. 0.0291

E087 -- ARMY VS CIVILIAN: PERSONAL FREEDOM

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: PERSONAL FREEDOM

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25E

NUMBER OF COMPLETED SURVEYS 412

Q25E BY GENDER

N=	MALE 405	FEMALE 4	TOTAL 409		
1 2 3	6.1 74.8 19.0	0.0 52.6 47.4	6.1 74.7 19.3		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX		VALUE 1.995	D.F. 2	PROB. 0.3688

Q25E BY RACE

H)	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	84	294	13	408
1	11.2	12.7	3.8	0.0	6.1
2	51.1	64.3	79.1	85.7	74.6
3	37.8	22.9	17.1	14.3	19.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RF APPROX.		17.392	6	0.0079

Q25E BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	61	82	41	273
1	0.9	4.9	4.5	13.1	5.0
2	81.0	75.3	81.3	76.7	79.1
3	18.0	19.8	14.2	10.2	15.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		10.714	6	0.0976

Q25E BY TIME SINCE SEPARATING

N=	1 Y R 9 2	2YRS 132	3YRS 161	TOT/	AL 85
1 2 3	10.9 71.4 17.7	1.4 76.7 21.9	6.1 75.4 18.5	5 74 13	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.	,	VALUE 9.850	D.F.	PROB. 0.0430

Q25E BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 292	4+YRS 26	TOT.	AL 07
1 2 3	10.6 62.4 27.0	5.1 78.7 16.2	0.0 80.0 20.0	6 74 19	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 10.028	D.F.	PROB. 0.0400

E088 -- ARMY VS CIVILIAN: SELF DEVELOPMENT

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: OPPORTUNITIES FOR CONTINUED SELF IMPROVEMENT AND DEVELOPMENT

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25F

NUMBER OF COMPLETED SURVEYS 412

Q25F BY GENDER

Ν÷	MALE 404	FEMALE 4	TOTAL 408		
1 2 3	47.8 18.8 33.4	47.4 0.0 52.6	47.8 18.6 33.6		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.416	D.F. 2	PROB. 0.8121

Q25F BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	83	294	13	407
1	67.7	55.5	45.2	21.6	47.9
2	4.3	13.6	20.5	36.3	18.7
3	28.0	30.8	34.3	42.1	33.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		11.572	6	0.0722

Q25F BY AFQT CATEGORY

N=	1&2 88	3A 61	3B 82	4 40	TOTAL 271
1 2 3	39.8 17.8 42.3	31.7 25.4 42.9	55.1 20.4 24.5	67.7 13.1 19.1	47.5 19.5 33.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE	D.F.	PROB.

Q25F BY TIME SINCE SEPARATING

1:=	1YR 92	2YRS 133	3YRS 160	TOTA 38	
1	48.9	49.4	46.8	48.	ō
2	15.1	23.4	17.3	19.	
3	36.0	27.2	36.0	32.	
TOTAL	100.0	100.0	100.0	100.	.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		4.573	4	0.3340

Q25F BY TERM OF FIRST ENLISTMENT

N=	2YRS 88	3YRS 292	4+YRS 26	TOT.	AL 06
1 2 3	53.9 13.9 32.1	45.3 20.9 33.8	54.1 15.9 29.9	47 19 33	.0
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 3.399	D.F.	PROB. 0.4933

E089 -- ARMY VS CIVILIAN: BUILD COMMUNITY TIES

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: DEVELOPMENT OF COMMUNITY TIES

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25G

NUMBER OF COMPLETED SURVEYS 412

Q25G BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3	9.6 70.7 19.8	0.0 52.6 47.4	9.5 70.5 20.0		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 1.773	D.F. 2	PROB. 0.4121

Q25G BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= N=	17	84	293	13	407
1	13.4	17.5	6.6	7.1	9.5
2	56.1	56.2	75.6	86.7	70.5
3	30.5	26.3	17.8	6.2	20.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		17.513	6	0.0076

Q25G BY AFOT CATEGORY

N=	1&2	3Å	3B	4	TOTAL
	89	61	82	40	272
1	3.4	8.4	5.7	26.9	9.2
2	81.9	74.3	71.5	54.4	72.4
3	14.6	17.3	22.8	18.6	18.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 21.573	D.F.	PROB. 0.0014

Q25G BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 132	3YRS 160	TOT/	
1 2 3	8.7 72.8 18.4	8.6 66.8 24.6	10.7 73.4 15.9	9 71 19	
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 3.778	D.F.	PROB. 0.4369

Q25G BY TERM OF FIRST ENLISTMENT

N=	2YRS 87	3YRS 293	4+YRS 26	TOT.	AL 06
1 2 3	16.1 58.6 25.3	7.5 73.5 19.0	8.3 83.3 8.3	70 19	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 10.879	D.F.	PROB. 0.0280

E090 -- ARMY VS CIVILIAN: RECREATION FACILITIES

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: RECREATION OPPORTUNITIES

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25H

NUMBER OF COMPLETED SURVEYS 412

公園

Q25H BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3	43.4 20.8 35.9	47.4 0.0 52.6	43.4 20.6 36.0		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.313	D.F. 2	PROB. 0.8552

Q25H BY RACE

H]	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	294	13	409
1	54.7	54.0	39.8	27.9	43.5
2	4.0	12.1	23.7	36.3	20.4
3	41.3	33.8	36.5	35.8	36.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 13.801	D.F.	PROB. 0.0319

Q25H BY AFQT CATEGORY

H =	1&2	3A	3B	4	TOTAL
	89	61	81	41	1 272
1	43.4	35.8	37.8	54.2	41.9
2	21.6	25.5	29.0	9.4	22.6
3	34.9	38.8	33.1	36.4	35.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 7.785	D.F.	PROB. 0.2542

Q25H BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 133	3YRS 160	TOT.	AL 86
1 2 3	40.9 18.9 40.1	47.3 15.8 36.8	43.7 26.8 29.4	44 21 34	.2
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 7.290	D.F.	PROB. 0.1213

Q25H BY TERM OF FIRST ENLISTMENT

N=	2YRS	3YRS	4+YRS	TOTA	AL
	90	292	26	! 41	08
1	51.3	40.0	46.3	43	. 9
2	11.2	24.5	18.1	20	
3	37.5	35.5	35.6	36	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 8.480	D.F.	PROB. 0.0755

E091 -- ARMY VS CIVILIAN: CREDIT FOR GOOD WORK

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: CREDIT FOR DOING A GOOD JOB

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25I

NUMBER OF COMPLETED SURVEYS 412

Q25I BY GENDER

N=	406	remale 4	101AL 410		
1 2 3	40.3 23.7 36.0	22.8 24.6 52.6	40.2 23.7 36.1		
TOTAL	100.0	100.0	100.0		
STATIST	IC RE APPROX.		VALUE 0.618	D.F. 2	PROB. 0.7343

Q25I BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= M	18	84	294	13	409
1	65.1	47.0	36.4	39.6	40.3
2	18.7	16.9	26.2	22.5	23.5
3	16.2	36.1	37.5	37.9	36.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.	,	VALUE 9.431	D.F.	PROB. 0.1507

Q25I BY AFQT CATEGORY

	N=	1&2 89	3A 61	3B 81	4 41	TOTAL 272
•	1 2 3	31.8 23.4 44.7	28.7 33.2 38.1	42.0 19.2 38.8	59.2 17.9 22.9	39.0 23.3 37.7
•	TOTAL	100.0	100.0	100.0	100.0	100.0
	STATISTI CHISQUAF	IC RE APPROX.		VALUE 14.678	D.F.	PROB.

Q25I BY TIME SINCE SEPARATING

и=	1YR 93	2YRS 133	3YRS 160	TOT/	AL 86
1 2 3	37.1 21.9 41.0	39.0 29.2 31.9	42.8 21.3 35.9	40 24 35	. 2
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 3.992	D.F.	PROB. 0.4072

Q251 BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 292	4+YRS 26	70T/	
1 2 3	52.7 14.0 33.3	36.9 25.9 37.2	27.0 39.1 33.9	40 23 36	. 8
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 12.551	D.F.	PROB. 0.0137

E092 -- ARMY VS CIVILIAN: TRAVEL OPPORTUNITIES

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: TRAVEL OPPORTUNITIES

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25J

NUMBER OF COMPLETED SURVEYS 412

Q25J BY GENDER

N=	MALE 407	FEMALE 4	TOTAL 411		
1 2 3	90.3 2.9 6.8	75.4 0.0 24.6	90.2 2.9 6.9		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 1.977	D.F. 2	PROB. 0.3722

Q25J BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= N	18	84	295	13	410
1	89.6	92.0	89.5	93.8	90.2
2	4.0	2.1	3.0	6.2	2.9
3	6.4	5.9	7.5	0.0	6.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		1.343	6	0.9692

Q25J BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	61	82	41	273
1	88.1	92.5	89.7	92.7	90.4
2	3.2	3.3	5.5	0.0	3.4
3	8.7	4.2	4.8	7.3	6.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PRCB.
CHISQUA	RE APPROX.		3.061	6	0.8012

Q25J BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 133	3YRS 161	TOT/	
; 2 3	91.7 2.6 5.7	90.8 2.2 7.0	89.2 4.1 6.7	90 3 6	.1
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 1.244	D.F.	PROB. 0.8709

Q25J BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 293	4+YRS 26	TOT/	AL 09
1 2 3	91.4 2.0 6.5	90.6 3.1 6.3	80.3 4.0 15.8		. 2 . 9 . 9
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 3.785	D.F.	PROB. 0.4359

E093 -- ARMY VS CIVILIAN: PT/CHALLENGE

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EXTHER ONE: PHYSICAL TRAINING AND CHALLENGE

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25K

NUMBER OF COMPLETED SURVEYS 412

Q25K BY GENDER

H=	MALE 407	FEMALE 4	TOTAL 411		
1 2 3	88.8 1.8 9.4	100.0 0.0 0.0	88.9 1.8 9.3		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 0.056	D.F. 2	PROB. 0.9723

Q25K BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	295	13	I 410
1	89.6	89.1	88.6	91.9	88.9
2	4.0	0.8	2.0	0.0	1.8
3	6.4	10.0	9.4	8.1	9.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROX.		VALUE 1.601	D.F.	PROB. 0.9525

いっては国内の内の人間のクロクスが日間になることが、日本の人の人の日間には、日本の人の人間には、日本の人の人間には、日本の人が、日本の人の人間には、日本の人は、日本の人の人間には、日本の人は、日本の人の

Q25K BY AFQT CATEGORY

N=	1&2	3A	36	4	TOTAL
	89	61	82	41	273
1	91.5	85.7	86.0	94.5	89.1
2	0.9	1.4	2.2	0.0	1.2
3	7.5	12.9	11.8	5.5	9.7
TOTAL	100.0	100.0	100.0	100.0	Ι 100.υ
STATIST CHISQUA	IC RE APPROX.		VALUE 3.259	D.F.	PROB. 0.7757

Q25K BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 133	3YRS 161	TOT.	AL 87
1 2 3	93.2 2.8 3.9	86.9 1.3 11.8	89.5 1.8 8.7		. 4 . 9 . 7
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 5.096	D.F.	PROB. 0.2776

Q25K BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 293	4+YRS 26	TOT:	A L 0 9
1 2 3	90.2 2.0 7.8	87.8 1.8 10.4	96.1 0.0 3.8		. 9 . 8 . 4
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC RE APPROX.		VALUE 1.689	D.F.	PROB.

-- ARMY VS CIVILIAN: TO SERVE COUNTRY E094

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: CHANCE TO DO SOMETHING FOR YOUR COUNTRY

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25L

NUMBER OF COMPLETED SURVEYS 412

Q25L BY GENDER

N=	MALE 406	FEMALE 4	410		
1 2 3	87.6 2.4 10.1	100.0 0.0 0.0	87.7 2.3 10.0		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUA	IC RE APPROX.		VALUE 0.072	D.F. 2	PROB. 0.9645

Q25L BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	294	13	409
1	77.2	88.7	87.8	100.0	87.9
2	0.0	0.8	2.8	0.0	2.1
3	22.8	10.5	9.4	0.0	10.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 4.933	D.F.	PROB. 0.5525

Q25L BY AFQT CATEGORY

И=	1&2	3A	3B	4	TOTAL
	89	60	82	41	272
1	89.1	87.4	85.6	89.8	87.8
2	1.1	6.4	2.5	0.0	2.5
3	9.8	6.2	11.9	10.2	9.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		5.827	6	0.4429

Q25L BY TIME SINCE SEPARATING

N=	1 Y R 9 3	2YRS 132	3YRS 161	TOT/	AL 86
1 2 3	94.1 0.0 5.9	85.1 3.5 11.4	87.5 1.8 10.7	. –	.2 .0 .9
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 4.182	D.F.	PROB. 0.3820

Q25L BY TERM OF FIRST ENLISTMENT

THE REAL PROPERTY AND THE PROPERTY OF THE PERSON OF THE PE

N=	2YRS 90	3YRS 292	4+YRS 26	TOTA	
1 2 3	89.6 2.0 8.3	86.9 2.3 10.8	88.2 4.0 7.8	87 2 10	. 4
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 0.960	D.F.	PROB. 0.9158

E095 -- ARMY VS CIVILIAN: LEARN TRADE OR SKILL

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: OPPORTUNITY TO LEARN VALUABLE TRADE OR SKILL

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25M

NUMBER OF COMPLETED SURVEYS 412

Q25M BY GENDER

N=	MALE 407	FEMALE 4	TOTAL 411		
1 2 3	48.8 15.1 36.1	71.9 0.0 28.1	48.9 15.0 36.0		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 0.521	D.F. 2	PROB. 0.7707

Q25M BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	295	13	410
1	54.8	65.8	43.7	31.5	49.0
2	9.3	6.3	18.0	18.2	14.8
3	35.9	27.9	38.4	50.3	36.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		16,699	6	0.0105

Q25M BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	61	82	41	! 273
1	36.9	39.9	53.7	66.5	47.8
2	23.4	21.7	15.1	4.4	17.2
3	39.6	38.4	31.2	29.1	35.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 15.299	D.F.	PROB. 0.0181

Q25M BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 133	3YRS 161	TOT/	AL 87
1 2 3	47.4 15.8 36.8	52.3 12.8 34.9	47.8 17.6 34.6	49 15 35	. 5
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 1.594	D.F.	PROB. 0.8190

Q25M BY TERM OF FIRST ENLISTMENT

	2YRS 90	3YRS 293	4+YRS 26	TOT/	AL 09
1 2 3	54.9 12.7 32.4	47.7 15.3 36.9	44.0 22.0 33.9	49 15 35	. 1
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 2.497	D.F.	PROB. 0.6453

E096 -- ARMY VS CIVILIAN: JOB SECURITY

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: JOB SECURITY, THAT IS, A STEADY JOB

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25N

NUMBER OF COMPLETED SURVEYS 412

Q25N BY GENDER

N=	MALE 407	FEMALE 4	TOTAL 411		
1 2 3	76.5 5.7 17.9	47.4 0.0 52.6	76.3 5.6 18.1		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 2.976	D.F. 2	PROB. 0.2258

Q25N BY RACE

H]	SPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	295	13	410
1	74.5	82.7	74.3	78.5	76.4
2	0.0	0.8	7.5	0.0	5.4
3	25.5	16.5	18.1	21.5	18.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUAR	C RE APPROX.		VALUE 8.382	D.F.	PROB. 0.2114

Q25N BY AFQT CATEGORY

N=	1&2 89	3A 61	3B 82	4 41	TOTAL 273
1 2 3	83.3 5.5 11.3	65.2 11.7 23.1	76.6 3.8 19.6	85.1 0.0 14.9	77.6 5.4 17.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 10.389	D.F.	PROB. 0.1092

Q25N BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 133	3YRS 161	TOT/ 38	
1 2 3	77.8 4.4 17.8	77.5 4.1 18.4	73.2 8.3 18.5	75 6 18	. 0
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 2.939	D.F.	PROB. 0.5681

Q25N BY TERM OF FIRST ENLISTMENT

the Middle of Maria Company of the Company of the Local Company of the Company of

N=	2YRS 90	3YRS 293	4+YRS 26	T0T/	AL 09
1 2 3	80.9 4.0 15.0	74.1 6.0 19.9	81.1 7.7 11.2	76 5 18	.7
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 2.968	D.F.	PROB. 0.5632

E097 -- ARMY VS CIVILIAN: GOOD INCOME

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: GOOD INCOME

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q250

NUMBLR OF COMPLETED SURVEYS 412

Q250 BY GENDER

N -	MALE 404	FEMALE 4	TOTAL 408		
1 2 3	34.0 34.1 31.9	47.4 0.0 52.6	34.1 33.9 32.0		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUA	IC RE APPROX.		VALUE 0.735	D.F. 2	PROB. 0.6926

Q250 BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	292	13	407
1	60.9	47.3	28.2	25.2	34.1
2	8.1	26.6	38.3	24.5	33.7
3	31.0	26.1	33.5	50.4	32.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 21.638	D.F.	PROB.

Q250 BY AFQT CATEGORY

H=	1&2	3A	3B	4	TOTAL
	89	61	81	40	271
1	23.3	24.7	41.8	50.8	33.9
2	40.5	43.0	30.2	20.9	34.6
3	36.2	32.3	28.0	28.4	31.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		10.109	6	0.0194

Q250 BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 131	3YRS 160	TOT/	4L 84
1 2 3	36.6 31.4 32.0	32.6 37.7 29.7	33.6 32.4 34.0	33 34 32	. 0
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C E APPROX.		VALUE 1.549	D.F.	PROB. 0.8179

Q250 BY TERM OF FIRST ENLISTMENT

N=	2YRS 88	3YRS 292	4+YRS 26	TOT/	AL 06
1 2 3	50.1 27.9 21.9	28.7 36.2 35.2	27.8 37.7 34.5	33 34 32	.3
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 14.598	D.F.	PROB. 0.0056

E098 -- ARMY VS CIVILIAN: CO-WORKER SIMILARITY

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: HAVING A LOT IN COMMON WITH CO-WORKERS

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25P

NUMBER OF COMPLETED SURVEYS 412

Q25P BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3	58.8 10.0 31.1	75.4 0.0 24.6	59.0 10.0 31.1		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 0.242	D.F. 2	PROB. 0.8861

Q25P BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= N=	17	84	293	13	407
1	68.7	70.0	55.5	40.3	59.1
2	14.1	3.3	12.1	0.0	9.8
3	17.1	26.8	32.3	59.7	31.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 14.661	D.F.	PROB. 0.0231

Q25P BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	88	61	82	40	271
1	54.5	51.8	64.0	56.7	57.2
2	8.6	8.2	8.9	4.9	8.0
3	36.9	40.0	27.1	38.4	34.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		3.853	6	0.6965

Q25P BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 133	3YRS 159	TOT.	AL 84
1 2 3	55.3 9.5 35.2	63.4 10.3 26.3	57.4 10.2 32.4	59 10 30	.1
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 2.284	D.F.	PROB. 0.6836

Q25P BY TERM OF FIRST ENLISTMENT

N=	2YRS 88	3YRS 292	4+YRS 26	TOT.	AL 06
1 2 3	65.6 5.8 28.6	56.8 11.9 31.2	58.1 3.8 38.1	59 10 31	. 0
TOTAL	100.0	100.0	100.0	100	. 0
S:ATIST CHISQUA	IC RE APPROX.		VALUE 5.410	D.F.	PROB. 0.2478

E099 -- ARMY VS CIVILIAN: FAMILY SERVICES

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: OVERALL SUPPORT SERVICES FOR FAMILY LIFE

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVLY ITEM #: Q25Q

NUMBER OF COMPLETED SURVEYS 412

Q25Q BY GENDER

N=	MALE 405	FEMALE 4	TOTAL 409		
1 2 3	72.9 10.4 16.6	71.9 0.0 28.1	72.9 10.4 16.7		
TOTAL	100.0	100.0	100.0		
STATIST	IC RE APPROX.		VALUE 0.276	D.F. 2	PROB. 0.8713

Q25Q BY RACE

H	IISPANIC	BLACK	WHITE	OTHER	TOTAL
= 11	17	84	294	13	408
1	70.3	83.2	70.0	59.7	72.8
2	4.3	6.4	12.3	6.2	10.4
3	25.5	10.4	17.7	34.0	16.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC ARE APPROX.		VALUE 11.041	D.F.	PROB. 0.0871

Q25Q BY AFQT CATEGORY

=n=	1&2 89	3A 61	3B 82	4 41	TOT#L 273
1 2 3	68.8 6.6 24.6	70.5 8.2 21.3	73.5 13.7 12.8	81.8 6.9 11.3	72.9 9.2 18.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 8.441	D.F.	PROB. 0.2075

Q25Q BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 133	3YRS 161	TOT/	AL 86
1 2 3	73.3 10.1 16.6	71.3 10.2 18.4	75.2 10.4 14.4	73 10 16	. 3
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 0.900	D.F.	PROB. 0.9245

Q25Q BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 292	4+YRS 26	TOT.	AL 07
1 2 3	75.4 14.3 10.3	72.0 10.0 18.0	70.3 3.8 25.9	72 10 16	.7
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 6.464	D.F.	PROB. 0.1671

E100 -- ARMY VS CIVILIAN: EASY WORK/DUTIES

BELOW 'S A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE FELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: EASY WORK/DUTIES

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25R

NUMBER OF COMPLETED SURVEYS 412

Q25R BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3	22.6 32.8 44.6	0.0 77.2 22.8	22.4 33.2 44.4		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 2.753	D.F. 2	PROB. 0.2524

Q25R BY RACE

H]	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	84	293	13	407
1	34.4	26.0	20.2	21.5	22.2
2	26.6	27.9	34.5	57.8	33.2
3	38.9	46.1	45.4	20.6	44.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 7.568	D.F.	PROB. 0.2715

Q25R BY AFQT CATEGORY

N=	1&2 89	5A 61	3B 82	4 40	TOTAL 272
1 2 3	22.8 28.2 49.0	17.5 34.3 48.2	27.8 43.7 28.5	21.1 23.0 56.0	22.9 33.4 43.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 12.948	D.F.	PROB.

Q25R BY TIME SINCE SEPARATING

N=	1YR	2YRS	3YRS	TOT/	AL
	91	133	160	38	34
1	17.3	24.5	20.3	21	.7
2	30.1	31.6	37.3	33	
3	52.5	43.9	42.4	45	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 4.003	D.F.	PROB. 0.4056

Q25R BY TERM OF FIRST ENLISTMENT

N=	2YRS 88	3YRS 292	4+YRS 26	TOTA	AL 06
1 2 3	26.4 28.0 45.6	21.7 34.7 43.6	12.2 37.8 50.0	22 33 44	. 3
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 3.161	D.F.	PROB. 0.5313

E101 -- ARMY VS CIVILIAN: ENJOYING YOUR WORK

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: ENJOYING YOUR WORK

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25S

NUMBER OF COMPLETED SURVEYS 412

Q25S BY GENDER

N=	MALE 402	FEMALE 4	TOTAL 406		
1 2 3	28.6 17.4 54.0	47.4 24.6 28.1	28.7 17.5 53.8		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUA	IC RE APPROX.		VALUE 1.068	D.F. 2	PROB. 0.5%62

Q25S BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	82	292	13	405
1	28.2	39.4	25.1	31.4	28.8
2	30.5	7.1	19.3	30.9	17.3
3	41.3	53.5	55.6	37.7	53.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		14.312	6	0.0263

Q25S BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	61	78	41	269
1	13.5	25.1	42.3	28.0	27.1
2	22.4	22.3	19.0	9.4	19.1
3	64.1	52.6	38.6	62.6	53.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		21.412	6	0.0015

Q25S BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 133	3YRS 158	TOTA 38	
1 2 3	24.6 19.0 56.4	29.2 18.1 52.7	30.8 16.8 52.3	28 . 17 . 53 .	. 8
TOTAL	100.0	100.3	100.0	100.	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 1.189	D.F.	PROB. 0.8799

Q25S BY TERM OF FIRST ENLISTMENT

N=	2YRS 87	3YRS 291	4+YRS 26	TOT:	AL 04
1 2 3	36.3 10.5 53.2	26.5 20.5 53.0	24.2 14.8 61.0	28 17 53	.8
TOTAL	100.0	100.0	100.0	1 100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 6.857	D.F.	PROB. 0.1436

E102 -- ARMY VS CIVILIAN: RETIREMENT BENEFITS

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE. OR EQUALLY LIKELY IN EITHER ONE: ADEQUATE RETIREMENT BENEFITS

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25T

NUMBER OF COMPLETED SURVEYS 412

Q25T BY GENDER

N=	MALE 405	FEMALE 3	TOTAL 408		
1 2 3	67.7 8.2 24.2	67.5 0.0 32.6	67.7 8.1 24.2		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 0.091	D.F. 2	PROB. 0.9556

Q25: BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	84	293	13	407
1	73.0	75.1	65.3	61.0	67.8
2	4.3	6.4	8.8	14.4	8.2
3	22.7	18.5	26.0	24.6	24.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTIC CHISQUARE APPROX.			VALUE 4.094	D.F. 6	PROB. 0.6640

Q25T BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	61	81	40	271
1	61.5	62.5	69.7	75.3	66.6
2	7.5	8.0	13.5	8.2	9.6
3	31.0	29.5	16.8	16.5	23.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		7.958	6	0.2412

Q25T BY TIME SINCE SEPARATING

И=	1YR 92	2YRS 133	3YRS 159	TOT/	AL 84
1 2 3	61.3 8.4 30.3	70.2 7.2 22.6	69.0 9.2 21.7	67 8 24	.3
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 2.927	D.F.	PROB. 0.5701

Q25T BY TERM OF FIRST ENLISTMENT

100

N=	2YRS 87	3YRS 292	4+YRS 26	TOTA	AL 05
1 2 3	70.6 9.0 20.4	67.4 7.3 25.3	55.2 15.6 29.2	67 8 24	. 2
TOTAL	100.0	100.0	100.0	100	. 0
STATISTIC CHISQUARE APPROX.			VALUE 3.644	D.F.	PROB. 0.4563

E103 -- ARMY VS CIVILIAN: MEN-WOMEN JOB EQUALITY

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: EQUAL PAY AND OPPORTUNITY FOR MEN AND WOMEN

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25U

NUMBER OF COMPLETED SURVEYS 412

Q25U BY GENDER

И=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3	75.2 4.5 20.3	75.4 0.0 24.6	75.2 4.4 20.4		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 0.036	D.F. 2	PROB. 0.9821

025U BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	84	293	13	407
1	83.1	77.7	74.0	77.3	75.4
2	0.0	5.0	4.1	14.5	4.4
3	16.9	17.3	21.9	8.2	20.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		5.310	6	0.5047

Q25U BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	60	81	41	271
1	73.5	69.7	78.1	76.7	74.6
2	6.1	1.7	6.3	2.9	4.6
3	20.5	28.7	15.6	20.4	20.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 5.298	D.F.	PROB.

Q25U 3Y TIME SINCE SEPARATING

N=	1 Y R 9 2	2YRS 131	3YRS 161	TOT/	AL 84
1 2 3	76.2 5.8 18.0	74.5 2.9 22.5	75.6 5.0 19.4	75 4 20	. 4
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 1.781	D.F.	PROB. 0.7759

Q25U BY TERM OF FIRST ENLISTMENT

total Control Character of the Control of the Contr

N=	2YRS 89	3YRS 291	4+YRS 26	TOT:	AL 06
1 2 3	78.1 9.2 12.8	73.8 3.3 23.0	77.8 3.8 18.3	75 4 20	.7
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 8.571	D.F.	PROB. 0.0728

E104 -- ARMY VS CIVILIAN: CHILD REARING

BELON IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: GOOD ENVIRONMENT FOR REARING CHILDREN

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25V

NUMBER OF COMPLETED SURVEYS 412

Q25V BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3	20.4 47.5 32.0	24.6 28.1 47.4	20.5 47.4 32.2		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 0.616	D.F. 2	PROB. 0.7348

Q25V BY RACE

HI	SPANIC	BLACK	WHITE	OTHER	TOTAL
=	17	84	293	13	407
1	25.4	35.5	15.3	14.4	20.5
2	38.6	23.2	55.5	60.2	47.2
3	36.0	41.3	29.2	25.4	32.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	C E APPROX.		VALUE 32.348	D.F.	PROB.

Q25V BY AFQT CATEGORY

N=	1 & 2	3A	3B	4	TOTAL
	8 8	61	82	40	271
1	8.7	23.3	22.3	29.5	19.6
2	55.4	51.8	50.6	27.5	48.4
3	35.9	25.0	27.1	43.0	32.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE 16 065	D.F.	PROB.

Q25V BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 133	3YRS 160	TOT.	AL 85
1 2 3	20.1 48.5 31.4	21.9 47.6 30.5	20.2 46.4 33.4	20 47 31	. 3
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 0.377	D.F.	PROB. 0.9843

Q25V BY TERM OF FIRST ENLISTMENT

N=	2YRS 88	3YRS 292	4+YRS 26	TOT/	AL 06
1 2 3	22.7 35.4 42.0	19.4 51.6 29.0	20.3 49.6 30.1	20 47 32	. 6
TOTAL	100.0	100.0	100.0	100	. 0
STAT1ST CHISQUA	IC RE APPROX.		VALUE 7.^91	D.F.	PROB. 0.0995

E105 -- ARMY VS CIVILIAN: NO SEXUAL HARASSMENT

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TELL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: FREEDOM FROM SEXUAL HARASSMENT

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN TITHER

SURVEY ITEM #: Q25W

NUMBER OF COMPLETED SURVEYS 412

Q25W BY GENDER

N=	MALE 401	FEMALE 4	TOTAL 405		
1 2 3	32.6 13.4 54.1	22.8 24.6 52.6	32.5 13.5 54.1		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 0.509	D.F. 2	PROB. 0.7754

Q25W BY RACE

HI	SPANIC	BLACK	WHITE	OTHER	TOTAL
=	17	83	291	13	404
1	41.0	37.3	30.8	24.6	32.6
2	5.5	9.8	15.0	18.0	13.5
3	53.4	52.9	54.2	57.4	53.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		3.797	6	0.7042

Q25W BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	88	61	80	41	1 270
1	33.1	36.2	30.7	26.2	31.9
2	9.9	8.2	17.5	18.9	13.4
3	56.9	55.5	51.8	54.9	54.7
TOTAL	100.3	100.0	100.0	100.0	100.0
STATIST: CHISQUAL	IC RE APPROX.		VALUE	D.F.	PROB.

Q25H BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 131	3YRS 159	TOT/	AL 82
1	37.4	25.9	35.0	32	. 9
2	9.8	16.1	12.0	12	
3	52.8	58.0	53.0	54	
TOTAL	100.0	100.0	100.0	100	.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		4.905	4	0.2972

Q25W BY TERM OF FIRST ENLISTMENT

N=	2YRS 88	3YRS 289	4+YRS 26	T0T/	A I. 0 3
1 2 3	32.2 15.6 52.1	33.4 13.6 52.9	15.8 3.8 80.3	32 13 54	. 5
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 7.749	D.F. 4	PROB. 0.1012

E106 -- ARMY VS CIVILIAN: MAKE FRIENDS

BELOW IS A LIST OF ITEMS FOR COMPARING ARMY LIFE AND CIVILIAN LIFE. FOR EACH ITEM, PLEASE TILL US WHETHER YOU THINK IT IS MORE LIKELY TO OCCUR IN ARMY LIFE, IN CIVILIAN LIFE, OR EQUALLY LIKELY IN EITHER ONE: OPPORTUNITIES FOR MAKING FRIENDS

1 - MORE LIKELY IN ARMY LIFE 2 - MORE LIKELY IN CIVILIAN LIFE 3 - EQUALLY LIKELY IN EITHER

SURVEY ITEM #: Q25X

NUMBER OF COMPLETED SURVEYS 412

Q25X BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3	36.1 12.0 51.9	47.4 0.0 52.6	36.1 12.0 51.9		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 0.151	D.F. 2	PROB. 0.9274

Q25X BY RACE

HI	SPANIC	BLACK	ИНІТЕ	OTHER	TOTAL
N=	18	83	295	13	409
1	34.7	54.3	30.1	38.7	36.2
2	9.3	2.4	14.8	24.5	12.0
3	56.0	43.2	55.0	36.8	51.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	E APPROX.		23.013	6	0.0008

Q25X BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	61	81	41	272
1	22.2	38.5	38.8	49.1	35.4
2	10.3	19.3	11.3	5.1	11.7
3	67.5	42.2	50.0	45.9	52.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTIC VALUE D.F. PROB. CHISQUARE APPROX. 16.887 6 0.0097					

Q25X BY TIME SINCE SEPARATING

N=	1 Y R 9 3	2YRS 133	3YRS 161	TOT.	AL 87
1 2 3	36.5 17.4 46.1	31.5 16.3 52.3	39.8 7.1 53.1	36 12 51	.6
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 9.141	D.F.	PROB. 0.0577

Q25X BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 292	4+YRS 26	TOT.	AL Co
1 2 3	46.4 7.9 45.6	32.9 13.8 53.3	27.6 7.0 65.4	35 12 52	. 0
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 8.443	D.F.	PROB. 0.0766

E108 -- HOW DESCRIBE ARMY TO OTHERS

WHEN YOU TALK ABOUT ARMY-RELATED TOPICS WITH ACQUAINTANCES SUCH AS FRIENDS OR NEIGHBORS, HOW POSITIVE ARE YOU ABOUT THE ARMY IN GENERAL?

1 - VERY POSITIVE 2 - POSITIVE 3 - NEGATIVE

4 - VERY NEGATIVE 5 - NEVER TALK ABOUT THE ARMY

SURVEY ITEM #: Q26

NUMBER OF COMPLETED SURVEYS 412

Q26 BY GENDER

И=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4 5	55.9 38.8 2.9 0.7 1.7	75.4 24.6 0.0 0.0	56.1 38.7 2.9 0.7 1.7		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 0.480	D.F.	PROB. 0.9754

Q26 BY RACE

H = 	ISPANIC 18	BLACK 83	WHITE 295	OTHER 13	TOTAL 409
1	64.2	70.6	51.0	51.0	56.2
2	26.4	26.0	43.8	32.7	38.5
3	0.0	2.0	3.2	8.2	2.9
4	n.0	0.0	0.6	8.1	0.7
5	9.3	1.4	1.4	0.0	1.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		30.380	12 (0.0024

Q26 BY AFQT CATEGORY

N=	1&2 89	3A 61	3B 82	4 40	TOTAL 272
1 2 3 4 5	46.6 48.1 3.4 0.9 0.9	50.4 44.2 2.0 1.6 1.6	62.9 29.8 6.1 0.0 1.2	62.2 34.8 0.0 0.0	55.1 39.4 3.4 0.6 1.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C RE APPROX.		VALUE 10.923		PROB. .5355

Q26 BY TIME SINCE SEPARATING

N=	1 Y R 9 3	2YRS 133	3YRS 160	TOT/	AL 36
1 2 3 4 5	48.3 44.8 1.4 0.9 4.6	56.1 38.9 2.8 1.4 0.7	59.0 36.8 3.7 0.0	0	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 11.183	D.F. 8	PROB. 0.1916

Q26 BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 293	4+YRS 26	TOT/	
1 2 3 4 5	68.7 26.0 2.1 1.0 2.2	52.3 42.6 3.1 0.6 1.3	52.0 40.1 3.8 0.0 3.9	56 38 2 0	. 5 . 9
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	.C RE APPROX.		VALUE 9.916	D.F. 8	PROB. 0.2710

E109 -- ADVICE TO FRIEND ABOUT JOINING ARMY

IF A GOOD FRIEND OF YOURS ASKED YOUR ADVICE ABOUT JOINING THE ARMY, WOULD YOU SAY IT WAS:

1 - A WASTE OF TIME 2 - UP TO HIM OR HER 3 - A GOOD IDEA

SURVEY ITEM #: Q27

NUMBER OF COMPLETED SURVEYS 412

Q27 BY GENDER

N=	MALE 403	FEMALE 4	TOTAL 407		
1 2 3	1.8 30.1 68.1	0.0 24.6 75.4	1.8 30.1 68.1		
TOTAL	100.0	100.0	100.G		
STATIST: CHISQUAR	IC RE APFROX.		VALUE 0.074	D.F. 2	PROB. 0.9638

Q27 BY RACE

HI	SPANIC	BLACK	WHITE	OTHER	TOTAL
= 14	18	83	292	13	406
1	6.4	3.6	0.6	8.1	1.8
2	29.6	26.9	30.9	30.9	29.9
3	64.0	69.5	68.5	61.0	68.3
TOTAL	190.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		8.571	6	0.1991

Q27 BY AFQT CATEGORY

И=	1&2	3A	3B	4	TOTAL
	88	61	81	41	271
1	4.0	1.6	1.2	2.5	2.4
2	32.5	31.3	27.9	27.4	30.0
3	63.4	67.0	70.9	70.1	67.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		2.055	6	0.9145

Q27 BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 132	3YRS 159	TOT/	AL 84
1 2 3	3.7 27.6 68.7	2.3 32.6 65.1	0.6 28.9 70.5	1 29 68	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 3.428	D.F.	PROB. 0.4889

Q27 BY TERM OF FIRST ENLISTMENT

14=	2YRS 89	3YRS 290	4+YRS 26	TOT:	A L 0 5
1 2 3	4.8 26.7 68.4	0.9 31.1 68.0	0.0 33.9 66.0	1 30 68	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 4.966	D.F.	PROB. 0.2908

-- REPLY TO FRIEND ABOUT JOINING ARMY E110

SPECIFICALLY, WHAT WOULD YOU TELL A GOOD FRIEND ABOUT JOINING OR NOT JOINING THE ARMY?

- NOTHING/NONE
- DON'T KNOW/NO COMMENT
- UNUSABLE IDEA
- JOIN/GOOD OPPORTUNITIES
- DON'T JOIN/BAD LIFESTYLE-WORKING CONDITIONS
- DEPENDS ON PERSONAL-SITUATIONAL CONSIDERATIONS

SURVEY ITEM #: Q28A_E

NUMBER OF COMPLETED SURVEYS 412

Z IN I

Q28A_E BY GENDER

N=	MALE 333	FEMALE 3	TOTAL 336	x ²	DF	P
A B C D E F	0.3 0.3 6.0 58.6 11.8 37.3	0.0 0.0 0.0 100.0 0.0	0.3 0.3 6.0 58.9 11.8 37.1	0.0 0.0 0.0 0.9 0.0	1 1 1 1 1	1.0000 1.0000 0.9183 0.3508 0.8244 0.4146

Q28A_E BY RACE

THE CONTROL OF THE PARTY OF THE PROPERTY OF TH

N:	HISPANIC = 16	BLACK 70	WHITE 237	OTHER 12	TOTAL 335	x ²	DF	Р
A B C D E F	0.0 0.0 0.0 75.4 17.8 24.5	0.0 0.0 8.8 59.0 10.9 30.1	0.5 0.4 5.7 57.6 11.8 40.8	0.0 0.0 0.0 66.3 8.6 25.1	0.3 0.3 6.0 59.1 11.8 36.9	0.2 0.2 1.1 2.3 0.7 4.8	3 3 3 3 3	0.9842 0.9843 0.7853 0.5221 0.8657 0.1856

Q28A_E BY AFQT CATEGORY

N=	1&2 75	3A 47	3B 69	4 29	TOTAL 220	x²	DF	P
A B C D E F	0.0 1.3 6.2 53.0 12.0 42.5	0.0 0.0 6.1 59.4 13.4 36.2	1.5 0.0 7.3 59.9 11.7 36.6	0.0 0.0 0.0 64.3 15.3 28.1	0.5 0.4 5.6 58.3 12.7 37.1	1.5 1.5 0.5 1.4 0.3 2.0	3 3 3 3 3	0.6930 0.6934 0.9223 0.7111 0.9654 0.5756

Q28A_E BY TIME SINCE SEPARATING

N=	1 Y R 7 6	2YRS 110	3YRS 133	TOTAL 319	x ²	DF	Р
A B C D E F	0.0 0.0 9.4 55.6 12.3 34.7	0.0 0.8 4.1 59.1 12.9 39.1	0.8 0.0 5.2 61.6 10.7 36.4	0.3 0.3 5.7 59.3 11.8 37.0	0.8 1.2 2.3 0.7 0.3	2 2 2 2 2 2	0.6762 0.5490 0.3206 0.6991 0.8628 0.8169

Q28A_E BY TERM OF FIRST ENLISTMENT

	N=	2YRS 70	3YRS 241	4+YRS 23	TOTAL 334	x ²	DF	Р
A B C D E		0.0 0.0 8.1 59.3 15.3 25.6	0.4 0.4 5.6 57.8 11.4 41.8	0.0 0.0 8.0 61.9 4.5 29.9	0.3 0.3 6.3 58.4 11.8 37.3	0.1 0.7 0.2 1.9	2 2 2 2 2 2	0.9410 0.9409 0.7060 0.9149 0.3927 0.0333

R111 -- # OF PEOPLE TALKED WITH ABOUT ENLISTING

RECODED - APPROXIMATELY HOW MANY PEOPLE WOULD YOU SAY YOU HAVE TALKED WITH ABOUT THEIR JOINING OR NOT JOINING THE ARMY SINCE YOU LEFT ACTIVE SERVICE?

0 - 0 1 - 01 - 05 2 - 06 - 10 3 - 11 - 15 4 - 16 - 20 5 - 21 - 25 6 - > 25

SURVEY ITEM #: Q29

NUMBER OF COMPLETED SURVEYS 412

Q29 BY GENDER

N=	MALE 398	FEMALE 4	TOTAL 402		
0 1 2 3 4 5	18.3 26.8 17.3 7.2 8.1 4.2 18.2	24.6 22.8 24.6 0.0 28.1 0.0	18.3 26.7 17.4 7.1 8.3 4.2		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 1.920	D.F.	PROB. 0.9269

Q29 BY RACE

H: N=	ISPANIC 17	BLACK 81	WHITE 290	OTHER 13	TOTAL 401
0 1 2 3 4 5	4.3 45.6 0.0 15.7 5.5 0.0 28.9	12.1 17.3 21.6 6.6 7.2 3.8 31.4	21.8 28.1 16.8 7.1 8.9 4.7 12.6	8.1 43.3 23.4 0.0 7.1 0.0 18.1	18.4 26.8 17.4 7.1 8.3 4.2 17.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 31.204	D.F. 18 (PROB. 0.0273

Q29 BY AFQT CATEGORY

N=	1&2 88	3A 60	3B 78	4 40	TOTAL 266
0 1 2 3 4 5	26.2 25.0 15.1 6.9 5.5 5.5	17.6 30.0 12.8 6.9 10.9 6.2 15.5	12.6 18.4 21.4 9.1 18.6 7.4 12.6	12.7 31.4 24.8 1.9 5.2 0.0 24.0	17.9 25.2 18.2 6.7 10.6 5.3 16.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 23.798		PROB. .1618

Q29 BY TIME SINCE SEPARATING

N=	1YR 91	2YRS 132	3YRS 157	TOT <i>A</i> 38	
0 1 2 3 4 5 6	19.3 32.4 15.9 7.3 9.1 4.0 12.1	18.8 21.7 16.1 8.8 6.4 2.9 25.4	16.1 30.1 18.0 5.3 10.0 3.4 17.0	17. 27. 16. 7. 8. 3.	. 6 . 9 . 0 . 5
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 11.759	D.F. 12	PROB. 0.4652

Q29 BY TERM OF FIRST ENLISTMENT

N=	2YRS 86	3YRS 289	4+YRS 25	TOTA 40	
0 1 2 3 4 5	18.0 25.1 17.6 6.1 5.7 0.0 27.5	18.5 27.3 17.5 7.7 8.6 4.9 15.6	19.2 19.7 20.8 4.0 15.9 12.2 8.2	18. 26. 17. 7. 8. 4.	3 7 1 3 2
TJTAL	100.0	100.0	100.0	100.	0
STATISTI CHISQUAR	C E APPROX.		VALUE 14.237	D.F. 12	PROB. 0.2858

E112S -- WOULD LIKE TO SEE SON JOIN THE MILITARY

WOULD YOU LIKE TO SEE YOUR SON, AT SOME POINT, JOIN THE MILITARY? ANSWER EVEN IF YOU PRESENTLY HAVE NO CHILDREN OR DO NOT PLAN TO HAVE CHILDREN.

1 - YES 2 - NO 4 - UP TO HIM 5 - DOESN'T MAKE ANY DIFFERENCE/DON'T CARE

SURVEY ITEM #: Q30A

NUMBER OF COMPLETED SURVEYS 412

Q30A BY GENDER

N=	MALE 397	FEMALE 4	TOTAL 401		
1 2 4 5	83.9 15.6 0.2 0.2	100.0 0.0 0.0 0.0	84.1 15.5 0.2 0.2		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 0.126	D.F.	PROB. 0.9886

Q30A BY RACE

H	ISPANIC	BLACK	ИНІТЕ	OTHER	TOTAL 400
N=	18	82	287	13	
1	73.6	83.3	86.3	61.2	84.3
2	26.4	16.7	13.0	38.8	15.3
4	0.0	0.0	0.3	0.0	0.2
5	0.0	0.0	0.3	0.0	0.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 8.811		PROB. .4549

Q30A BY AFQT CATEGORY

H=	1&2 88	3A 58	3B 79	4 41	TOTAL 266
1 2 4 5	83.1 15.8 1.1	88.4 11.6 0.0	80.3 19.6 0.0	83.2 16.8 0.0	83.4 16.2 0.4 0.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 3.208	D.F.	PROB.

Q30A BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 130	3YRS 155	TOT.	AL 78
1 2 4 5	85.2 13.7 0.0 1.1	81.0 18.3 0.7 0.0	86.8 13.2 0.0 0.0	•	
TOTAL	100.0	100.0	100.0	100	.0
STATIST	IC RE APPROX.		VALUE 5.424	D.F.	PROB. 0.4907

Q30A BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 285	4+YRS 25	TOTAI	
1 2 4 5	83.5 16.4 0.0 0.0	84.1 15.6 0.3 0.0	84.6 11.3 0.0 4.1	84.0 15.0 0.1	5 2
TOTAL	100.0	100.0	100.0	100.	0
STATIST	IC RE APPROY		VALUE	D.F.	PROB.

E112D -- WOULD LIKE TO SEE DAUGHTER JOIN MILITARY

WOULD YOU LIKE TO SEE YOUR DAUGHTER, AT SOME POINT, JOIN THE MILITARY? ANSWER EVEN IF YOU PRESENTLY HAVE NO CHILDREN OR DO NOT PLAN TO HAVE CHILDREN.

1 - YES 2 - NO 4 - UP TO HER 5 - DOESN'T MAKE ANY DIFFERENCE/DON'T CARE

SURVEY ITEM #: Q30B

NUMBER OF COMPLETED SURVEYS 412

Q30B BY GENDER

N=	MALE 372	FEMALE 4	TOTAL 376		
1 2 4 5	47.1 52.4 0.3 0.3	100.0 0.0 0.0 0.0	47.5 52.0 0.2 0.3		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 2.345	D.F.	PROB. 0.5039

Q30B BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	72	273	13	375
1	48.5	61.0	43.9	37.8	47.6
2	51.5	39.0	55.4	62.1	51.9
4	0.0	0.0	0.3	0.0	0.3
5	0.0	0.0	0.4	0.0	0.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUA	IC RE APPROX.		VALUE 7.267	D.F.	PROB. 0.6094

Q30B BY AFQT CATEGORY

N:	1 & 2 8 5	3A 57	3B 74	4 35	TOTAL 251
1 2 4 5	43.8 55.0 1.2	46.9 53.1 0.0	44.3 55.7 0.0	57.3 42.7 0.0	46.8 52.8 0.4 0.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 3.482	D.F.	PROB.

Q30B BY TIME SINCE SEPARATING

и=	1YR 85	2YRS 127	3YRS 142	TOT:	AL 54
1 2 4 5	42.5 56.3 0.0 1.2	51.7 47.6 0.7 0.0	45.7 54.3 0.0 0.0		
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 5.753	D.F. 6	PROB. 0.4514

Q30B BY TERM OF FIRST ENLISTMENT

N=	2YRS 80	3YRS 269	4+YRS 26	TOT/	AL 75
1 2 4 5	49.5 50.5 0.0 0.0	45.2 54.4 0.3 0.0	58.7 37.4 0.0 3.9	•	
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 16.058	D.F. 6	PROB. 0.0134

E113 -- SUGG TO MAKE ARMY EXPER MORE POSITIVE

THINK ABOUT WAYS ARMY SERVICE COULD BE IMPROVED FOR FUTURE ENLISTEES. WHAT WOULD YOU SUGGEST THE ARMY DO TO MAKE THE ARMY EXPERIENCE MORE POSITIVE OR USEFUL TO THEM?

- NOTHING/NONE/GOOD THE WAY IT IS - DON'T KNOW/NO COMMENT - UNUSABLE IDEA

- UNUSABLE IDEA
- IMPROVE ARMY TREATMENT OF INDIVIDUAL
- IMPROVE LIFESTYLE FACTORS
- MOS/JOB-RELATED CHANGES
- LEADERSHIP IMPROVEMENTS
- PAY/BENEFITS/PROMOTION CHANGES
- EDUCATIONAL AND TRAINING CHANGES
- RECRUITING/REENLISTMENT POLICY CHANGES

SURVEY ITEM #: Q31A_E

NUMBER OF COMPLETED SURVEYS 412

Q31A_E BY GENDER

N=	MALE 304	FEMALE 3	TOTAL 307	x ²	DF	Р
A B C D E F G H I J	4.5 2.5 3.5 26.6 21.0 11.3 15.2 31.7 21.0 8.9	0.0 0.0 0.0 68.2 0.0 31.8 31.8 68.2 0.0	4.5 2.5 3.4 26.9 20.9 11.5 15.4 32.0 20.8 8.8	0.0 0.0 0.0 2.6 0.2 1.3 0.7 1.8 0.2	1 1 1 1 1 1 1 1	0.9422 0.9591 0.9591 0.1061 0.6802 0.2567 0.4174 0.1772 0.6803 0.8663

Q31A_E BY RACE

HISF N=	ANIC 16	BLACK 64	WHITE 214	0THER 12	TOTAL 306	x ²	DF	Р
A B C D E F G H I J	0.0 0.0 0.0 45.9 11.9 34.0 14.2 49.5 13.9 5.6	8.8 5.0 4.1 22.0 17.0 8.7 10.8 23.4 23.3	3.5 1.9 3.3 27.0 22.4 11.3 16.5 33.9 20.4 8.5	0.0 0.0 6.8 22.9 32.8 0.0 27.9 30.5 25.0	4.5 2.5 3.5 26.7 20.9 11.5 15.4 32.1 20.9 8.9	3.5 1.9 0.6 4.0 2.7 8.1 2.7 4.7 0.8 1.2	33333333333	0.3216 0.5909 0.8984 0.2582 0.4370 0.0432 0.4366 0.1959 0.8424 0.7514

Q31A_E BY AFQT CATEGORY

B 1.5 2.5 1.5 4.4 2.1 0.9 3 0.833 C 5.7 4.7 3.1 7.1 4.9 0.8 3 0.843 D 34.8 23.9 29.2 18.0 28.2 3.3 3 0.352 E 14.7 28.5 23.9 17.9 21.0 3.6 3 0.312 F 20.0 7.3 10.2 8.2 12.5 5.4 3 0.145 G 17.7 9.8 11.3 6.6 12.3 3.2 3 0.365 H 32.5 51.1 24.9 44.8 35.5 8.8 3 0.032 I 10.1 21.3 22.8 24.6 18.8 4.8 3 0.183	 N=	1&2 67	3A 40	3B 67	4 27	TOTAL 201	x ²	DF	P
	B C D E F	1.5 5.7 34.8 14.7 20.0 17.7 32.5 10.1	2.5 4.7 23.9 28.5 7.3 9.8 51.1 21.3	1.5 3.1 29.2 23.9 10.2 11.3 24.9	7.1 18.0 17.9 8.2 6.6 44.8 24.6	2.1 4.9 28.2 21.0 12.5 1 12.3 35.5 1 18.8	0.9 0.8 3.3 3.6 5.4 3.2 8.8	33333333333	0.8561 0.8335 0.8439 0.3523 0.3121 0.1458 0.3655 0.0322 0.1837 0.8186

Q31A_E BY TIME SINCE SEPARATING

N=	1YR 68	2YRS 103	3YRS 120	TOTAL 291	x ²	DF	Р
A B C D E F G H I J	5.7 2.2 2.6 21.2 22.8 6.4 18.9 35.0 25.2	3.9 1.8 4.0 31.4 14.5 19.8 13.2 30.9 19.4 12.4	4.3 1.5 3.0 25.1 24.8 7.8 16.0 32.6 21.2	4.4 1.8 3.3 26.5 20.7 11.8 15.6 32.5 21.4 9.0	0.3 0.1 0.3 2.5 3.8 10.3 1.1 0.3 0.8	22222222	0.8453 0.9547 0.8500 0.2877 0.1471 0.0059 0.5779 0.8581 0.6641 0.1698

Q31A_E BY TERM OF FIRST ENLISTMENT

 N=	2YRS 62	3YRS 226	4+YRS 18	TOTAL 306	x ²	DF	Р
 A B C D E F G H I J	5.7 5.4 6.2 23.3 17.3 10.2 10.1 35.0 22.4 8.1	3.7 1.7 2.5 28.9 23.2 11.5 15.9 31.2 21.2 9.4	5.8 0.0 5.5 22.7 5.8 16.6 21.9 33.2 11.3 5.7	4.2 2.5 3.5 27.3 20.9 11.5 15.0 32.1 20.9 8.9	0.7 2.6 2.4 1.0 3.6 0.6 2.1 0.3 1.1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.7159 0.2730 0.2972 0.5993 0.1630 0.7538 0.3468 0.8454 0.5789 0.8446

E114 -- SERVICE OPT: ALL YNG MEN 1YR IN MILITARY

BELON IS A LIST OF SERVICE OPTIONS. USING THE SCALE ON THE RIGHT, PLEASE CIRCLE THE NUMBER THAT BEST REPRESENTS HOW YOU WOULD FEEL ABOUT A PROGRAM THAT REQUIRED: ALL YOUNG MEN TO GIVE ONE YEAR OF SERVICE IN THE MILITARY

1 - STRONGLY FAVOR IT

2 - PROBABLY FAVOR IT 3 - PROBABLY OPPOSE IT 4 - STRONGLY OPPOSE IT

SURVEY ITEM #: Q32A

NUMBER OF COMPLETED SURVEYS 412

Q32A BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3 4	74.5 11.0 6.3 8.2	100.0 0.0 0.0 0.0	74.7 10.9 6.3 8.1		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.351	D.F.	PROB. 0.9501

Q32A BY RACE

И=	ISPANIC	BLACK	WHITE	OTHER	TOTAL
Н	18	84	293	12	1 407
1	83.3	70.7	75.7	68.0	74.6
2	5.0	13.2	10.4	16.0	11.0
3	6.4	5.8	6.7	0.0	6.3
4	5.3	10.3	7.3	16.0	8.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 3.846	D.F. 9	

Q32A BY AFQT CATEGORY

H=	1&2	3A	3B	4	TOTAL
	87	60	82	41	270
1	73.7	75.3	75.5	76.0	75.0
2	8.7	8.6	14.8	7.3	10.3
3	4.4	6.4	6.1	14.2	7.1
4	13 2	9.8	3.6	2.5	7.6
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		12.827	9	0.1706

Q32A BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 132	3YRS 160	TOT/	4L 84
1 2 3 4	71.0 14.2 5.4 9.4	77.5 7.7 7.0 7.8	74.6 12.2 4.9 8.3		
TOTAL	0.001	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 3.330	D.F. 6	PROB. 0.7664

Q32A BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 290	4+YRS 26	TOTA	AL 06
1 2 3 4	76.7 9.8 4.5 9.1	73.5 11.7 6.5 8.2	78.1 7.0 11.1 3.8	74 11 6 8	. 0
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 2.967	D.F.	PROB. 0.8130

E115 -- SERVICE OPT:ALL YOUNG WOMEN 1YR MILITARY

BELOW IS A LIST OF SERVICE OPTIONS. USING THE SCALE ON THE RIGHT, PLEASE CIRCLE THE NUMBER THAT BEST REPRESENTS HOW YOU WOULD FEEL ABOUT A PROGRAM THAT REQUIRED: ALL YOUNG HOMEN TO GIVE ONE YEAR OF SERVICE IN THE MILITARY

1 - STRONGLY FAVOR IT 2 - PROBABLY FAVOR IT 3 - PROBABLY OPPOSE IT 4 - STRONGLY OPPOSE IT

SURVEY ITEM #: Q32B

NUMBER OF COMPLETED SURVEYS 412

Q32B BY GENDER

И=	MALE 399	FEMALE 4	TOTAL 403		
1 2 3 4	27.2 17.0 25.9 29.9	75.4 24.6 0.0 0.0	27.6 17.0 25.7 29.7		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 3.461	D.F.	PROB. 0.3258

Q32B BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL 402
N=	16	84	290	12	
1	22.0	24.1	28.5	34.9	27.4
2	22.9	19.0	16.1	14.0	17.1
3	19.1	29.5	25.2	16.8	25.8
4	36.0	27.3	30.1	34.3	29.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		3.177	9 0	.9569

Q32B BY AFQT CATEGORY

#=	1&2	3A	3B	4	TOTAL
	87	59	82	40	268
1	29.0	26.4	29.5	31.8	29.1
2	14.5	13.5	16.6	15.4	15.1
3	18.5	27.1	28.5	26.5	24.9
4	37.9	32.9	25.4	26.2	30.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE	D.F.	PROB.

Q32B BY TIME SINCE SEPARATING

N=	1 Y R 9 1	2YRS 131	3YRS 157	TOT/	AL 79
1	22.0	29.9	26.8	26	. 2
2	18.9	19.4	14.5	17	
3	29.0	18.3	30.5	25	
4	30.0	32.4	28.1	30	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		7.478	6	0.2789

Q323 BY TERM OF FIRST ENLISTMENT

N=	2YRS 88	3YRS 287	4+YRS 26	TOT/	AL D1
1	24.7	28.0	30.9	27	. 4
2	20.7	15.6	24.1	17	
3	21.8	26.2	30.1	25	
4	32.8	30.2	14.9	29	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		5.092	6	0.5321

E116 -- SERVICE OPT:ALL YOUNG MEN 1YR TO NATION

BELOW IS A LIST OF SERVICE OPTIONS. USING THE SCALE ON THE RIGHT, PLEASE CIRCLE THE NUMBER THAT BEST REPRESENTS HON YOU HOULD FEEL ABOUT A PROGRAM THAT REQUIRED: ALL YOUNG MEN TO GIVE ONE YEAR OF SERVICE TO THE NATION -- EITHER IN THE MILITARY OR IN NONMILITARY WORK SUCH AS IN HOSPITALS OR WITH ELDERLY PEOPLE

1 - STRONGLY FAVOR IT 2 - PROBABLY FAVOR IT 3 - PROBABLY OPPOSE IT 4 - STRONGLY OPPOSE IT

SURVEY ITEM #: Q32C

NUMBER OF COMPLETED SURVEYS 412

Q32C BY GENDER

N=	MALE 398	FEMALE 2	TOTAL 400		
1 2 3 4	40.8 20.3 17.7 21.1	51.8 48.1 0.0 0.0	40.9 20.4 17.6 21.1		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.839	D.F.	PROB. 0.8402

Q32C BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	16	83	289	11	399
1	35.8	40.2	42.3	19.8	41.0
2	29.0	24.1	19.1	9.9	20.5
3	23.9	17.1	16.9	24. 9	17.4
4	11.3	18.6	21.7	45.4	21.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		8.245	9	0.5096

Q32C BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	58	81	40	268
1	41.5	32.4	42.8	37.5	39.3
2	28.2	15.3	9.9	22.1	18.8
3	11.5	27.9	27.5	22.8	21.8
4	18.8	24.3	19.8	17.6	20.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		16.814	9	0.0517

Q32C BY TIME SINCE SEPARATING

N=	1 Y R 9 1	2YRS 130	3YRS 156	TOTA	
1	39.4	45.2	38.0	40	.6
2	13.4	23.6	21.9	20	
3	24.5	14.3	15.0	16	
4	22.7	16.9	25.0	21	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		10.237	6	0.1150

Q32C BY TERM OF FIRST ENLISTMENT

N=	2YRS 87	3YRS 285	4+YRS 26	TOT.	AL 98
1 2 3 4	40.7 20.8 12.7 25.8	41.0 20.3 18.2 20.5	38.5 22.8 27.7 11.0	40 20 17 21	. 6 . 5
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 5.168	D.F. 6	PROB. 0.5225

E117 -- SERVICE OPT:ALL YNG WOMEN 1YR T) NATION

BELOW IS A LIST OF SERVICE OPTIONS. USING THE SCALE ON THE RIGHT, PLEASE CIRCLE THE NUMBER THAT BEST REPRESENTS HOW YOU WOULD FEEL ABOUT A PROGRAM THAT REQUIRED: ALL YOUNG MOMEN TO GIVE ONE YEAR OF SERVICE TO THE NATION -- EITHER IN THE MILITARY OR IN NORMILITARY WORK SUCH AS IN HOSPITALS OR WITH ELDERLY PEOPLE

1 - STRONGLY FAVOR IT 2 - PROBABLY FAVOR IT 3 - PROBABLY OPPOSE IT 4 - STRONGLY OPPOSE IT

SURVEY ITEM #: Q32D

NUMBER OF COMPLETED SURVEYS 412

Q32D BY GENDER

N=	MALE 401	FEMALE 2	TOTAL 403		
1 2 3 4	34.5 23.3 18.8 23.3	0.0 100.0 0.0 0.0	34.4 23.6 18.7 23.2		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	C RE APPROX.		VALUE 4.970	D.F.	PROB. 0.1740

Q32D BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= N	17	83	291	11	402
1	41.9	37.7	33.1	28.3	34.5
2	24.2	23.9	24.0	0.0	23.4
3	6.8	17.7	19.7	24.9	18.8
4	27.2	20.6	23.1	46.8	23.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		5.310	9	0.8065

Q32D BY AFQT CATEGORY

N=	1&2 89	3A 59	3B 81	4 41	TOTAL 270
1 2 3 4	44.5 23.5 9.2 23.0	28.6 23.9 21.7 25.8	32.5 16.9 30.1 20.6	33.5 29.1 22.1 15.3	35.5 22.5 20.5 21.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE	D.F.	PROB.

Q32D BY TIME SINCE SEPARATING

N=	1 Y R 9 1	2YRS 131	3YRS 158	TOT/ 1 38	
1	24.2	40.9	33.4	34	.5
2	25.5	22.3	23.5	23	
3	22.3	17.8	17.9	18	
4	28.0	19.0	25.2	23	
TCTAL	100.0	100.0	100.0	100	. 0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		7.355	6	0.2892

Q32D BY TERM OF FIRST ENLISTMENT

N=	2YRS 88	3YRS 287	4+YRS 26	TOT.	AL 01
1 2 3 4	30.1 27.3 19.2 23.4	35.2 22.9 17.8 24.1	39.3 15.8 30.9 14.1	34 23 18 23	. 5 . 9
TOTAL,	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 5.221	D.F. 6	PROB. 0.5158

R119 -- RESERVE UNIT MEMBERSHIP

1 - ARMY RESERVES 4 - NOT IN RESERVE/GUARD UNIT

SURVEY ITEM #: Q33

NUMBER OF COMPLETED SURVEYS 412

Q33 BY GENDER

H=	MALE 386	FEMALE 4	TOTAL 390		
1	2.1 97.8	0.0	2.1 97.9		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.003	D.F. 1	PROB. 0.9585

Q33 BY RACE

H]	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	78	280	13	389
i	12.7	2.0	1.5	0.0	2.1
4	87.3	98.0	98.5	100.0	97.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 8.815		PROB. .0319

Q33 BY AFQT CATEGORY

H=	1&2	3A	3B	4	TOTAL
	83	58	79	38	258
1 4	0.0	1.7	2.6	7.9	2.5
	100.0	98.3	97.4	92.1	97.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RF APPROX.		VALUE 4.738		PROB.

Q33 PY TIME SINCE SEPARATING

И=	1YR 89	2YRS 126	3YRS 152	TOT/	AL 67
1	2.2	1.8	2.7	2	. 3
4	97.8	98.2	97.3	97	. 7
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		0.213	2	0.8989

Q33 BY TERM OF FIRST ENLISTMENT

И=	2YRS 85	3YRS 280	4+YRS 23	TOT/	AL 88
1 4	5.5	0.8	4.8	2	. 1
	94.4	99.2	95.2	97	. 9
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		7.904	2	0.0192

E121 -- SATISFACTION WITH GUARD/RESERVE UNIT

IF YES: HOW SATISFIED ARE YOU WITH YOUR NATIONAL GUARD OR RESERVE UNIT?

1 - VERY SATISFIED 2 - SATISFIED 3 - DISSATISFIED

SURVEY ITEM #: Q33B NUMBER OF COMPLETED SURVEYS 412

Q33B BY GENDER

N=	MALE 6	FEMALE 0	TOTAL 6		
1 2 3	47.1 16.5 36.4	:	47.1 16.5 36.4		
TOTAL	100.0	0.0	100.0		
STATISTI CHISQUAR	IC RE APPROX.		VALUE 0.000	D.F.	PROB. 1.0000

Q33B BY RACE

#	ISPANIC	BLACK	ИНІТЕ	OTHER	TOTAL 6
H	1	2	3	0	
1	100.0	46.5	30.9	:	47.3
2	0.0	0.0	31.3		16.4
3	0.0	53.5	37.8		36.3
TOTAL	100.0	100.0	100.0	0.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 1.354		PROB. .9686

Question 33B was skipped by veterans

who have not joined a National Guard or *

Reserve unit since leaving active duty. *

Q33B BY AFQT CATEGORY

N=	1&2 0	3A 1	3B 1	4 2	TOTAL 4
1 2 3	:	100.0	0.0 100.0	41.7 58.3	45.9 0.0 54.1
TOTAL	0.0	100.0	100.0	100.0	100.0
STATISTIC CHISQUARE			VALUE 1.037	D.F. 6	PROB. 0.9842

Q33B BY TIME SINCE SEPARATING

11=	1 Y R 2	2YRS 1	3YRS 3	TOTA	AL 6
1 2 3	100.0 0.0 0.0	0.0 0.0 100.0	30.9 31.3 37.8	47 16 36	. 4
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 2.903	D.F.	PROB. 0.5742

Q33B BY TERM OF FIRST ENLISTMENT

Ν=	2YRS 4	3YRS 2	4+YRS 0	TOT/	AL 6
1 2 3	74.1 0.0 25.8	0.0 45.3 54.7	•	47 16 36	. 5
TOTAL	100.0	100.0	0.0	100	. 0
STATIST	IC RE APPROX.		VALUE 2.027	D.F.	PROB. 0.7308

E120 -- LIKELIHOOD OF JOINING GUARD/RESERVE

IF NO: HOW LIKELY IS IT THAT YOU WILL JOIN A NATIONAL GUARD OR RESERVE UNIT? WOULD YOU

1 - DEFINITELY

2 - PROBABLY 3 - PROBABLY NOT 4 - DEFINITELY NOT

SURVEY ITEM #: Q33A

NUMBER OF COMPLETED SURVEYS 412

Q33A BY GENDER

N=	MALE 373	FEMALE 4	TOTAL 377		
1 2 3 4	3.0 3.8 24.6 68.5	28.1 24.6 22.8 24.6	3.3 4.0 24.6 68.1		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 12.246	D.F.	PROB. 0.0066

Q33A BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= N	16	73	274	13	376
1	11.3	1.6	2.7	17.0	3.3
2	11.8	5.9	2.8	6.2	4.0
3	20.9	28.4	24.5	0.0	24.4
4	56.1	64.1	70.0	76.8	68.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 16.864		PROB. .0509

Question 33A was not answered by

veterans who joined a National Guard or *

Reserve unit since leaving active duty. *

Q33A BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	84	57	77	35	253
1	1.2	1.8	3.7	8.1	3.2
2	7.3	1.5	3.5	10.8	5.4
3	24.8	25.9	27.3	35.8	27.6
4	66.7	70.9	65.4	45.3	63.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		12.824	9	0.1707

Q33A BY TIME SINCE SEPARATING

И=	1 Y R 8 7	2YRS 122	3YRS 145	TOT/	AL 54
1 2 3 4	1.2 4.2 21.7 72.9	2.2 6.2 23.9 67.7	4.3 2.6 26.8 66.2		
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 5.123	D.F. 6	PROB. 0.5281

Q33A BY TERM OF FIRST ENLISTMENT

N=	2YRS 76	3YRS 274	4+YRS 25	TOT.	A L 7 5
1 2 3 4	2.4 4.8 25.1 67.8	3.8 3.5 24.4 68.3	0.0 4.0 28.1 67.9		
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 0.877	D.F. 6	PRO1

R147 -- WHY NOT IN GUARD/RESERVE UNIT

RECODED - WHICH STATEMENT BELOW BEST EXPLAINS WHY YOU ARE NOT NOW IN A RESERVE OR NATIONAL GUARD UNIT?

- 1 MY COMMUNITY DOES NOT HAVE THE KIND OF UNIT I SHOULD BE IN 2 IT WOULD INTERFERE WITH MY CIVILIAN JOB [OR SCHOOLING] 3 IT WOULD INTERFERE WITH MY FAMILY RESPONSIBILITIES 4 APPLIED BUT NOT ACCEPTED

- 5 NOT INTERESTED 6 COMPLETED MY MILITARY SERVICE OBLIGATION
- NOT ELIGIBLE

SURVEY ITEM #: Q33C

NUMBER OF COMPLETED SURVEYS 412

Q33C BY GENDER

N=	MALE 362	FEMALE 4	TOTAL 366		
1 2 3 4 5 6 7	2.4 3.0 2.8 0.3 9.3 47.8 34.4	22.8 0.0 0.0 0.0 0.0 0.0 77.2	2.6 2.9 2.8 0.3 9.3 47.4 34.8		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 9.016	D.F. 6	PROB. 0.1727

Q33C BY RACE

HISPANIC		BLACK	WHITE	OTHER	TOTAL
N= 16		74	266	9	365
1	5.8	3.4	1.8	0.0	2.3
2	0.0	0.0	4.2	0.0	3.0
3	8.4	4.3	1.6	11.3	2.8
4	0.0	0.0	0.4	0.0	0.3
5	14.3	7.5	9.1	22.8	9.3
6	37.6	65.7	42.8	25.7	47.5
7	34.0	19.0	40.0	40.2	34.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIS	TIC ARE APPROX.		VALUE 26.269		PROB.

- Question 33C was not answered by
- veterans who joined a National Guard or *
- Reserve unit since leaving active duty. *

Response category 8 was added to question 33c based on Note: written comments from respondents. This category is probably underestimated since not every respondent would take time to write out a response.

Q33C BY AFQT CATEGORY

N=	182 79	3A 52	3B 73	4 36	TOTAL 240
1 2 3 4 5 6 7	2.3 6.0 0.0 1.3 13.4 40.3 36.6	3.8 0.0 3.8 0.0 7.6 51.7 33.1	1.3 4.9 2.8 0.0 10.5 40.8 39.7	0.0 0.0 6.2 0.0 16.1 60.3	1.9 3.3 2.8 0.4 11.7 46.4 33.5
TOTAL	100.0	100.0	100.0	100 0	100.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 15.521		PROB. .6260

Q33C BY TIME SINCE SEPARATING

N=	1 YR · 81	2YRS 122	3YRS 143	TOT.	AL 46
1 2 3 6 5 6 7	3.9 3.0 0.0 5.2 50.9 37.0	3.9 3.6 1.9 9.0 45.5 36.1	0.7 2.0 4.5 10.8 49.5 32.5	2 2 0	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 9.192	D.F. 12	PROB 0.686

Q33C BY TERM OF FIRST ENLISTMENT

N=	2YRS 78	3YRS 262	4+YRS 24	TOT/	AL 64
1 2 3 4 5 6 7	2.3 3.5 6.0 0.0 11.6 50.4 26.1	2.9 3.0 2.0 0.4 8.6 46.2 36.9	0.0 0.0 0.0 0.0 8.4 49.5 42.1	3 2 0	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 6.769	D.F. 12	PROB. 0.8725

E123 -- PRESENT ASSOC FOR FORMER MIL PERSONNEL

WHAT ASSOCIATIONS FOR FORMER MILITARY PERSONNEL DO YOU PRESENTLY BELONG TO?

C - UNUSABLE IDEA D - MILITARY - ACTIVE AND RESERVES E - VETERANS CLUBS/ASSOCIATIONS

SURVEY ITEM #: Q34A_E

NUMBER OF COMPLETED SURVEYS 412

Q34A_E BY GENDER

N=	MALE 128	FEMALE 2	TOTAL 130	x ²	DF	Р
C D E	0.8 1.5 98.5	0.0 0.0 100.0	0.8 1.5 98.5	0.0 0.0 0.0	1 1 1	1.0000 1.0000 1.0000

Q34A_E BY RACE

N	HISPANIC = 7	BLACK 28	WHITE 87	OTHER 8	TOTAL 1 130	x ²	DF	Р
C	0.0	0.0	1.2	0.0	0.8	0.2	3	0.9790
D	0.0	3.2	1.1	0.0	1.5	0.7	3	0.8778
E	100.0	96.8	98.8	190.0	98.5	0.7	3	0.8812

Q34A_E BY AFQT CATEGORY

N=	1&2 21	3A 27	3B 30	4 13	TOTAL 91	x ²	DF	Р
C D E	0.0 100.0	3.8 100.0	3.3 96.7	0.0 100.0	0.0 2.2 98.9	0.0 0.5 1.3	3 3 3	1.0000 0.9193 0.7233

Q34A_E BY TIME SINCE SEPARATING

N=	1YR 29	2YRS 38	3YRS 60	TOTAL 127	x ²	DF	Р
C	0.0	2.5	0.0	0.8	1.6	2	0.4467
D	0.0	5.0	0.0	1.5	3.3		0.1961
E	100.0	94.9	100.0	98.5	3.2		0.1971

Q34A_E BY TERM OF FIRST ENLISTMENT

н=	2YRS 22	3YRS 100	4+YRS 8	TOTAL 130	x ²	DF	Р
C	4.3	0.0	0.0	0.8	3.9	2	0.1395
D	4.3	1.0	0.0	1.5	1.4		0.4912
E	91.4	100.0	100.0	98.5	7.9		0.0190

-- INTEREST IN JOINING A SOLDIER ASSN E124

WHETHER OR NOT YOU NOW BELONG TO AN ORGANIZATION FOR FORMER MILITARY PERSONNEL, WOULD YOU BE INTERESTED IN JOINING AN ASSOCIATION FOR FORMER SOLDIERS?

1 - DEFINITELY 2 - PROBABLY 3 - PROBABLY NOT 4 - DEFINITELY NOT

SURVEY ITEM #: Q35

NUMBER OF COMPLETED SURVEYS 412

Q35 BY GENDER

#=	MALE 606	FEMALE 4	TOTAL 410		
1 2 3 4	28.6 44.3 20.9 6.2	52.6 47.4 0.0 0.0	28.8 44.4 20.8 6.1		
TOTAL	100.0	100.0	100.0		
STATISTI CHISOUAR	C RE APPROX.		VALUE 0.770	D.F. 3	PROB. 0.8566

Q35 BY RACE

HISPANIC		BLACK	WHITE	OTHER	TOTAL
N= 18		84	294	13	409
1	54.7	38.5	23.1	37.6	28.6
2	19.3	45.6	46.3	31.6	44.5
3	16.9	12.5	24.8	0.0	20.8
4	9.1	3.4	5.9	30.8	6.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROX.		VALUE 32.860	D.F. 9	PROB. 0.0001

Q35 BY AFQT CATEGORY

11=	1&2	3A	3B	4	TOTAL
	89	61	81	41	272
1	16.9	28.2	35.7	30.6	27.5
2	46.6	52.2	41.4	53.4	47.4
3	30.0	13.1	19.5	8.0	19.3
4	6.4	6.6	3.3	8.0	5.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTIC VALUE D.F. PROB. CHISQUARE APPROX. 17.623 9 0.0398					

Q35 BY TIME SINCE SEPARATING

11=	1YR 93	2YRS 133	3YRS 161	TOT/	AL 87
1 2 3 4	32.6 48.3 11.6 7.4	30.7 37.3 23.1 8.8	28.1 46.0 22.4 3.5	30 43 20 6	.5
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 10.709	D.F.	PROB. 0.0978

Q35 BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 293	4+YRS 26	TOT/	
1 2 3 4	29.9 47.3 18.2 4.6	28.8 43.1 21.2 6.9	26.3 51.1 18.7 3.9	28 44 20 6	. 6
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 1.751	D.F.	PROB. 0.9411

E125 -- INTEREST IN HELPING RECRUITERS

WOULD YOU BE INTERESTED IN HELPING RECRUITERS IDENTIFY POTENTIAL ENLISTEES?

1 - DEFINITELY 2 - PROBABLY 3 - PROBABLY NOT 4 - DEFINITELY NOT

SURVEY ITEM #: Q36

NUMBER OF COMPLETED SURVEYS 412

Q36 BY GENDER

H=	MALE 407	FEMALE 4	TOTAL I 411		
1 2 3 4	31.9 34.9 22.4 10.8	28.1 24.6 47.4 0.0	31.9 34.9 22.6 10.7		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUA	IC RE APPROX.		VALUE 1.304	D.F.	PROB. 0.7281

Q36 BY RACE

	N=	SPANIC 18	BLACK 84	WHITE 295	GTHER 13	TOTAL 410
	1 2 3 4	61.1 16.9 22.0 0.0	40.1 37.8 10.0 12.2	26.7 35.6 27.6 10.0	44.7 24.5 0.0 30.8	32.0 35.0 22.4 10.7
TO	TAL	100.0	100.0	100.0	100.0	100.0
	ATISTI ISQUAR	C E APPROX.		VALUE 26.907	D.F.	PROB.

Q36 BY AFQT CATEGORY

11 :	1&2	3A	3B	4	TOTAL
	= 89	61	82	41	273
1	18.1	21.5	40.4	48.0	30.8
2	35.5	44.2	29.3	11.0	36.5
3	31.1	26.1	23.1	5.5	23.1
4	15.3	8.2	7.2	5.5	9.6
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQU.	TIC RE APPROX.		VALUE 26.907		PROB. .0014

Q36 BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 133	3YRS 161	TOT/	AL 37
1 2 3 4	33.2 39.0 14.4 13.4	32.5 35.0 21.4 11.1	31.3 32.2 28.3 8.2	32 34 22 10	.7 .8
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUA	IC RE APPROX.		VALUE 7.792	D.F.	PROB. 0.2537

Q36 BY TERM OF FIRST ENLISTMENT

11=	2YRS 90	3YRS 293	4+YRS 26	TOT.	AL 09
1 2 3 4	39.4 34.3 16.9 9.5	29.0 35.1 24.6 11.4	35.4 37.6 19.1 7.8	31 35 22 10	. 0 . 4
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC RE APPROX.		VALUE 5.035	D.F.	PROB. 0.5393

-- INTEREST IN SPEAKING TO HS GROUPS E126

WOULD YOU BE INTERESTED IN SPEAKING TO GROUPS OF HIGH SCHOOL STUDENTS ABOUT THE ARMY?

1 - DEFINITELY 2 - PROBABLY 3 - PROBABLY NOT 4 - DEFINITELY NOT

SURVEY ITEM #: Q37

NUMBER OF COMPLETED SURVEYS 412

Q37 BY GENDER

11=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4	30.8 30.4 23.9 14.9	0.0 28.1 24.6 47.4	30.6 30.4 23.9 15.1		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 2.936	D.F.	PROB. 0.4016

Q37 BY RACE

HI	SPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	294	13	409
1	54.0	38.3	26.2	30.6	30.4
2	26.4	37.1	28.9	20 4	30.5
3	14.3	13.8	28.0	24 5	23.9
4	5.3	10.8	16.9	24.5	15.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	E APPROX.		18.620	9 (0.0286

Q37 BY AFQT CATEGORY

11=	1&2 89	3A 60	3B 82	4 41	TOTAL 272
1 2 3 4	17.0 34.4 26.1 22.5	31.4 31.3 28.5 8.8	40.8 21.8 21.8 15.6	38.2 49.5 12.3 0.0	31.1 32.5 22.9 13.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 25.066	D.F. 9	PROB. 0.0029

Q37 BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 133	3YRS 160	TOT.	AL 86
1 2 3 4	35.6 29.0 18.4 16.9	28.1 34.6 21.0 16.3	30.7 27.6 29.7 12.0	30 30 24 14	. 4 . 1
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 7.545	D.F. 6	PROB. 0.2733

Q37 BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 292	4+YRS 26	TOT:	AL 08
1	34.3	28.5	47.1	31	.1
2	35.3	29.0	22.1	30	
3	20.3	25.1	19.8	23	
4	10.0	17.3	10.9	15	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		8.104	6	0.2306

E127 -- INTEREST IN NEWSLETTER/MAGAZINE

WOULD YOU BE INTERESTED IN RECEIVING A NEWSLETTER OR MAGAZINE THAT KEPT YOU UP-TO-DATE ON INFORMATION USEFUL TO FORMER SOLDIERS?

1 - DEFINITELY 2 - PROBABLY 3 - FROBABLY NOT 4 - DEFINITELY NOT

SURVEY ITEM #: Q38

NUMBER OF COMPLETED SURVEYS 412

Q38 BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4	74.1 19.0 4.3 2.6	75.4 24.6 0.0 0.0	74.1 19.0 4.3 2.6		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	IC RE APPROX.		VALUE 0.067	D.F.	PROB. 0.9955

Q38 BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	294	13	409
1	76.9	78.6	72.3	75.5	74.1
2	12.7	17.8	20.0	16.4	19.1
3	10.4	2.3	4.8	0.0	4.3
4	0.0	1.4	2.9	8.1	2.6
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 5.652		ROB. 7742

Q38 BY AFQT CATEGORY

н=	1&2	3A	3B	4	TOTAL
	88	61	82	41	272
1	74.4	73.7	82.9	75.7	77.1
2	17.0	16.3	14.9	18.9	16.5
3	3.2	8.4	2.2	5.5	4.4
4	5.3	1.6	0.0	0.0	2.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 9.860	D.F.	PROB. 0.3619

Q38 BY TIME SINCE SEPARATING

N=	1 Y R 9 3	2YRS 133	3YRS 160	TOT/	
1	75.5	70.7	77.0	74	. 5
2	15.8	19.7	18.9	18	
3	5.8	5.1	2.9	4	
4	2.8	4.5	1.2	2	
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		5.402	6	0.4933

Q38 BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 292	4+YRS 26	TOT/	AL 08
1	74.6	73.4	81.5	74	. 9
2	17.9	20.2	7.4	18	
3	5.6	3.3	11.1	4	
4	2.0	3.0	0.0	2	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		6.601	6	0.3593

RSEX -- SELF-REPORTED GENDER

ARE YOU:

1 - MALE 2 - FEMALE

SURVEY ITEM #: Q39

NUMBER OF COMPLETED SURVEYS 412

Q39 BY GENDER

N=	MALE 407	FEMALE 4	TOTAL 411		
1 2	100.0	0.0	99.3 0.7		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 541.06	D.F.	PROB.

Q39 BY RACE

H = N	ISPANIC 18	BLACK 84	WHITE 295	OTHER 13	TOTAL 410
1 2	100.0	100.0 0.0	99.2 0.8	92.9 7.1	99.3 0.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROY		VALUE	D.F.	PROB.

为。在北京国际方式的,在大学国际公式,在大学国际公式,在大学的国际公式会会的国际公式会会的国际公式会会的企业。 第一个人,是是一个人,是一个人的国际公式,是一个人的国际公式会会的国际公式会会的国际公式会会的企业。

Q39 BY AFQT CATEGORY

N=	1&2 89	3A 61	3B 81	خ 41	TOTAL 272
1 2	99.2 0.8	100.0	99.0 1.0	100.0	99.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 0.523	D.F.	PROB. 0.9138

Q39 BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 133	3YRS 161	TOT/	
1 2	100.0	99.5 0.5	99.0 1.0	99	. 4 . 6
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 0.468	D.F. 2	PROB. 0.7912

Q39 BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 293	4+YRS 26	TOT:	AL 08
1 2	100.0 0.0	99.0 1.0	100.0 0.0	99	.3 .7
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE Arprox.		VALUE 0.510	D.F. 2	PROB. 0.7750

`

R128A -- ZIP CODE OF CURRENT RESIDENCE

RECODED - WHAT IS YOUR CURRENT ZIP CODE? (RECODED TO REGION OF RSID)

1 - NORTHEAST 2 - SOUTHEAST 3 - MIDMEST 4 - WEST 5 - SOUTHMEST

SURVEY ITEM #: Q40

NUMBER OF COMPLETED SURVEYS 412

Q40 BY GENDER

N=	MALE 384	FEMALE 4	TOTAL 388		
1 2 3 4 5	14.6 38.0 10.3 13.3 23.7	0.0 24.6 0.0 50.9 24.6	14.4 37.9 10.3 13.6 23.7		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 4.249	D.F.	PROB. 0.3733

Q40 BY RACE

н	ISPANIC	BLACK	WHITE	OTHER	TOTAL
=и	17	77	282	11	387
1	7.9	15.6	15.1	0.0	14.5
2	27.6	51.4	33.8	53.9	38.0
3	17.3	4.7	11.8	7.6	10.3
4	15.8	7.8	15.3	18.5	13.7
5	31.4	20.5	24.2	20.0	23.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 14.288		PROB. .2827

Q40 BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	82	59	78	38	257
1	13.0	12.9	14.1	14.7	13.6
2	31.8	40.3	32.7	39.5	35.3
3	10.2	7.7	15.0	12.6	11.5
4	16.5	13.3	14.3	6.7	13.4
5	28.4	25.8	23.8	26.5	26.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR			VALUE 5.243		PROB.

Q40 BY TIME SINCE SEPARATING

N=	1 YR 9 0	2YRS 122	3YRS 153	TOT/	AL 55
1 2 3 4 5	14.3 38.9 9.2 16.6 20.9	14.3 41.3 7.9 10.8 25.7	14.5 38.5 11.0 10.7 25.3	14 39 9 12 24	. 5 . 6 . 1
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 3.559	D.F. 8	PROB. 0.8946

Q40 BY TERM OF FIRST ENLISTMENT

N=	2YRS	3YRS	4+YRS	TOTAL
	83	277	25	385
1	18.9	13.0	15.9	14.6
2	38.6	38.4	21.1	37.4
3	6.2	11.2	16.5	10.3
4	15.1	13.5	10.5	13.7
5	21.1	23.8	36.1	23.9
TOTAL	100.0	100.0	100.0	100 0
STATIST	IC RE APPROX.		VALUE 7.801	D.F. PRO

R129 -- WHEN ENTERED ARMY

RECODED - WHAT YEAR DID YOU FIRST ENTER ACTIVE SERVICE?

18 - 1954 OR EARLIER (RETIREES) 19 - 1955 - 1956 (RETIREES) 20 - 1957 - 1958 (RETIREES) 21 - 1959 - 1960 (RETIREES) 22 - 1961 - 1962 (RETIREES) 23 - 1963 - 1964 (RETIREES)

SURVEY ITEM #: Q41

NUMBER OF COMPLETED SURVEYS 412

Q41 BY GENDER

N=	MALE 406	FEMALE 4	TOTAL I 410		
18 19 20 21 22 23	9.5 8.8 8.7 22.5 36.1 14.4	0.0 22.8 0.0 28.1 24.6 24.6	9.4 8.9 8.6 22.6 36.1 14.5		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 1.452	D.F. 5	PROB. 0.9185

Q41 BY RACE

H]	SPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	84	294	13	409
18	5.3	10.9	9.6	0.0	9.4
19	18.7	11.6	7.0	16.3	8.9
20	6.0	7.0	9.7	9.9	8.6
21	32.7	22.3	21.8	21.6	22.4
22	38.3	40.2	35.9	6.2	36.2
23	5.0	7.9	16.0	46.0	14.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUAR	C RE APPROX.		VALUE 24.134		PROB. .0628

Q41 BY AFQT CATEGORY

E223 .

	И=	1&2 89	3A 61	3B 81	4 41	TOTAL 272
	18 19 20 21 22 23	7.8 12.0 6.6 27.8 28.5 17.2	6.5 6.3 6.3 21.4 48.5 10.8	12.6 4.7 7.5 27.0 34.3 14.0	6.9 0.0 15.3 12.3 48.0 17.5	8.8 6.5 8.3 23.5 38.0 14.9
TOT	AL	100.0	100.0	100.0	100.0	100.0
	TISTIO SQUARI			VALUE 19.346		ROB.

Q41 BY TIME SINCE SEPARATING

N=	1 Y R 9 3	2YRS 133	3YRS 161	TOTA 38	
18 19 20 21 22 23	8.9 2.8 5.6 26.1 22.9 33.6	5.3 6.8 8.0 23.0 37.2 19.8	11.2 14.0 9.6 19.4 43.7 2.0	8. 9. 8. 22. 36. 15.	0 2 2 8
TUTAL	100.0	100.0	100.0	100.	0
STATISTI CHISQUAR	C RE APPROX.		VALUE 62.648	D.F. 10	PROB. 0.0000

Q41 BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 292	4+YRS 26	TOT/	
18 19 20 21 22 23	16.4 8.2 8.3 18.9 39.8 8.3	6.6 8.5 9.1 23.7 36.9 15.2	15.6 7.8 4.3 23.6 16.0 32.6	9 8 8 22 36 14	.7 .5 .3
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C E APPROX.		VALUE 21.005	D.F. 10	PROB. 0.0211

R130B -- WHEN SEPARATED FROM ARMY

RECODED - WHAT WAS YOUR SEPARATION DATE FROM THE ARMY? (YEAR OF SEPARATION)

2 - 1982 3 - 1983 4 - 1984

SURVEY ITEM #: Q42B

NUMBER OF COMPLETED SURVEYS 412

Q42B BY GENDER

N=	MALE	FEMALE	TOTAL
	401	4	405
1	14.4	24.6	14.5
2	37.4	28.1	37.3
3	34.9	47.4	34.9
4	13.3	0.0	13.2
TOTAL	100.0	100.0	100.0

STATISTIC CHISQUARE APPROX.

PROB. 0.9062

Q42B BY RACE

N=	ISPANIC	BLACK	WHITE	OTHER	TOTAL
	18	82	291	13	404
1	0.0	21.0	13.6	8.1	14.6
2	42.1	32.2	39.4	25.1	37.4
3	38.0	33.3	35.5	24.5	34.8
4	19.9	13.5	11.4	42.3	13.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 15.360	D.F.	PROB. 0.0815

Q42B BY AFQT CATEGORY

11=	1&2	3A	3B	4	TOTAL
	67	60	79	41	267
1	18.0	15.7	15.6	16.8	16.6
2	31.2	40.7	39.9	29.4	35.5
3	36.4	23.5	32.3	4 38.2	32.7
4	14.4	20.1	12.2	15.6	15.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 5.669	D.F.	PROB. 0.7725

Q42B BY TIME SINCE SEPARATING

#=	1 YR 93	2YRS 133	3YRS 161	TOT/	
1 2 3 4	0.0 0.0 39.3 60.7	0.0 22.1 77.8 0.0	27.1 72.9 0.0 0.0	11. 38. 36. 13.	. 8 . 1
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 311.75	D.F. 6	PROB. 0.0000

Q42B BY TERM OF FIRST ENLISTMENT

N=	2YRS 87	3YRS 289	4+YRS 26	TOT:	AL 02
1	15.3	14.3	15.9	14	.1
2	34.0	38.9	28.2	37	
3	38.9	33.6	39.5	35	
4	11.7	13.3	16.4	13	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		2.166	6	0.9038

-- NATURE OF ARMY SEPARATION E131

WHICH OF THE FOLLOWING STATEMENTS BEST DESCRIBES THE NATURE OF YOUR SUPARATION FROM THE ARIIY?

1 - I COMPLETED THE FULL TERM OF MY LAST ENLISTMENT OR RE-ENLISTMENT CONTRACT
2 - I MAS RELEASED FROM SERVICE A FEW MONTHS EARLY BECAUSE OF A HOLIDAY OR BECAUSE OF THE END OF THE YEAR
3 - I SERVED LESS THAN THE FULL TERM OF MY LAST ENLISTMENT OR RE-ENLISTMENT

SURVEY ITEM #: Q43

NUMBER OF COMPLETED SURVEYS 412

Q43 BY GENDER

N=	MALE 394	FEMALE 4	TOTAL 398		
1 2 3	70.9 0.7 28.4	75.4 0.0 24.6	71.0 0.7 28.3		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.030	D.F. 2	PROB. 0.9850

Q43 BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= 1	18	83	284	12	397
1	69.7	69.6	70.9	84.2	70.9
2	0.0	2.8	0.0	0.0	0.7
3	30.3	27.6	29.1	15.8	28.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE 5 908	D.F.	PROB.

Q43 BY AFQT CATEGORY

N=	182 87	3A 59	3B 78	4 40	TOTAL ! 264
1 2 3	58.6 41.4	76.2 23.8	70.8 29.2	90.3	71.6 0.0 28.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST CHISQUA	IC RE APPROX.		VALUE 15.097	D.F.	PROB. 0.0195

Q43 BY TIME SINCE SEPARATING

H=	1YR 89	2YRS 131	3YRS 155	TOT/	AL 75
1 2 3	79.8 0.0 20.2	67.5 1.0 31.4	72.5 0.9 26.7	72 0 26	.7
TOTAL	100.9	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 4.011	D.F.	PROB. 0.4046

Q43 BY TERM OF FIRST ENLISTMENT

н=	2YRS 84	3YRS 285	4+YRS 26	TOTA	AL 95
1 2 3	84.5 0.0 15.5	67.1 1.0 31.9	69.8 0.0 30.1	71 0 28	.7
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 9.312	D.F.	PROB. 0.0537

R132 -- YEAR OF BIRTH

RECODED - WHAT IS YOUR YEAR OF BIRTH?

25 - 1932 OR EARLIER (RETIREES) 26 - 1933 - 1934 (RETIPEES) 27 - 1935 - 1936 (RETIREES) 28 - 1937 - 1938 (RETIREES) 29 - 1939 - 1940 (RETIREES) 30 - 1941 - 1942 (RETIREES) 31 - 1943 - 1944 (RETIREES) 32 - 1945 OR LATER (RETIREES)

SURVEY ITEM #: Q44

NUMBER OF COMPLETED SURVEYS 412

Q44 BY GENDER

N=	MALE 405	FEMALE 4	TOTAL 409		
25 26 27 28 29 30 31 32	5.7 5.5 6.9 12.5 16.9 26.3 17.5 8.6	24.6 0.0 50.9 0.0 24.6 0.0 0.0	5.9 5.4 7.3 12.4 16.9 26.1 17.4		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 12.984	D.F. 7	PROB. 0.0725

Q44 BY RACE

r distriction. The second of t

H = N	SPANIC 18	BLACK 84	ИНІТЕ 293	OTHER 13	TOTAL 408
25 26 27 28 29 30 31	5.3 11.8 20.0 16.5 5.3 31.3 9.8 0.0	3.8 10.9 3.8 22.5 22.2 26.1 9.7 1.0	6.6 3.4 7.7 8.5 16.3 25.7 20.8 11.0	8.1 0.0 7.1 16.4 9.9 21.5 12.5 24.6	5.9 5.5 7.3 12.4 17.0 26.0 17.4 8.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	C RE APPROX.		7ALUE 46.646		PROB. .0010

Q44 BY AFQT CATEGORY

H=	1&2	3A	3B	4	TOTAL
	89	61	80	41	271
25	0.0	5.3	5.1	5.1	3.6
26	5.5	4.2	7.6	4.7	5.7
27	11.1	6.6	4.5	0.0	6.2
28	13.1	11.0	7.2	21.2	12.3
29	20.6	10.5	19.5	24.4	18.7
30	27.0	27.0	22.5	30.5	26.3
31	9.6	29.6	24.8	11.6	18.9
32	13.1	5.8	8.8	2.5	8.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE		PROB.

Q44 BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 133	3YRS 161	TOT/	AL 86
25 26 27 28 29 30 31 32	4.8 5.4 4.3 7.8 11.3 30.5 17.1	3.0 3.8 6.9 9.5 13.5 32.0 21.3	7.5 5.9 9.2 17.8 21.8 19.9 14.9	5 7 12 16 26 17	.5
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 40.344	D.F. 14	PROB. 0.0002

Q44 BY TERM OF FIRST ENLISTMENT

[Kis. 633]

N=	2YRS 89	3YRS 291	4+YRS 26	TOTAL 406	
25 26 27 28 29 30 31 32	11.5 13.0 9.1 21.5 17.0 22.8 5.0	3.8 3.0 5.7 9.4 18.2 27.8 21.3	8.0 3.8 20.0 4.0 3.8 19.8 23.3	5.9 5.5 7.3 12.0 17.1 26.1 17.5 8.6	
TOTAL	100.0	100.0	100.0	100.0	
STATISTI CHISQUAR	C RE APPROX.		VALUE 55.419	D.F. PROE 14 0.000	

E133 -- RACE OF RESPONDENT

WHICH OF THE FOLLOWING BEST DESCRIBES YOUR RACIAL OR ETHNIC IDENTIFICATION?

2 - BLACK, NOT OF HISPANIC ORIGIN 3 - WHITE, NOT OF HISPANIC ORIGIN

4 - OTHER

5 - AMERICAN INDIAN

6 - ASIAN 7 - PACIFIC ISLANDER/FILIPINO

SURVEY ITEM #: Q45

NUMBER OF COMPLETED SURVEYS 412

Q45 BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4 5 6 7	4.5 23.8 68.9 0.6 1.0 0.2	0.0 0.0 71.9 0.0 28.1 0.0	4.5 23.7 68.9 0.6 1.2 0.2		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C E APPROX.		VALUE 20.854	D.F.	PROB. 0.0019

Q45 BY RACE

H = N	ISP!NIC 18	BLACK 84	WHITE 295	OTHER 13	TOTAL 410
1 2 3 4 5 6 7	100.0 0.0 0.0 0.0 0.0 0.0	0.0 100.0 0.0 0.0 0.0 0.0	0.0 0.0 100.0 0.0 0.0 0.0	0.0 0.0 0.0 21.5 42.3 8.1 28.2	4.5 23.7 68.9 0.6 1.2 0.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE	D.F. 1	PROB.

CHISQUARE APPROX.

1035.2 18

0.0000

Q45 BY AFQT CATEGORY

N=	1&2 89	3A 60	3B 81	4 41	TOTAL 271
1 2 3 4 5 6 7	4.9 6.4 86.8 0.9 0.9	1.4 16.3 76.8 1.7 0.0 1.7 2.1	4.5 29.2 63.4 0.0 2.9 0.0	7.3 48.9 39.5 1.8 0.0 0.0	4.4 22.9 69.3 1.0 1.2 0.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR			VALUE 40.480		PROB. .0018

Q45 BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 132	3YRS 161	TOTAL ! 386	
1 2 3 4 5 6 7	5.1 25.6 63.5 1.8 2.6 0.0	7.9 20.4 69.5 0.7 1.4 0.0	2.0 24.6 71.0 0.0 0.5 0.6 1.3	4.8 23.4 68.8 0.7 1.3 0.3	
TOTAL	100.0	100.0	100.0	100.0	1
STATISTI CHISQUAR	C E APPROX.		VALUE 12.274	D.F. 12	PRO 0.42

Q45 BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 292	4+YRS 26	TOTA 40	
1 2 3 4 5 6 7	6.8 43.1 49.2 0.9 0.0 0.0	4.1 17.9 74.1 0.6 1.8 0.3	0.0 4.0 96.0 0.0 0.0 0.0	4. 23. 69. 0. 1. 0.	1 5 6 2 2
TOTAL	100.0	100.0	100.0	100.	0
STATISTI CHISQUAR	C E APPROX.		VALUE 32.453	D.F. 12	PROB. 0.0012

5148 -- HAVE YOU EVER BEEN MARRIED?

HAVE YOU EVER BEEN MARRIED?

1 - YES 2 - NO

SURVEY ITEM #: Q46

NUMBER OF COMPLETED SURVEYS 412

Q46 BY GENDER

N=	MALE 406	FEMALE 4	TOTAL 410		
1 2	96.5 3.5	52.6 47.4	96.2 3.8		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUA	IC RE APPROX.		VALUE 21.959	D.F. 1	PROB. 0.0000

Q46 BY RACE

N=	ISPANIC 18	BLACK 83	WHITE 295	OTHER 13	TOTAL 409
1 2	100.0	95.4 4.6	96.0 3.9	100.0	96.2 3.8
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC RE APPROX.		VALUE 0.177	D.F.	PROB. 0.9812

Q46 BY AFQT CATEGORY

N=	1&2	3A	3B	4	TOTAL
	89	61	81	40	271
1	97.1	96.7	94.9	94.4	95.9
2	2.9	3.3	5.1	5.6	
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUA	IC RE APPROX.		VALUE 0.836	D.F.	PROB. 0.8407

Q46 BY TIME SINCE SEPARATING

N=	1 Y R	2YRS	3YRS	TOTA	AL
	9 3	133	160	[33	86
1 2	95.6 4.3	95.7 4.3	97.4 2.6	96	. 4 . 6
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		0.716	2	0.6990

Q46 BY TERM OF FIRST ENLISTMENT

N=	2YRS 88	3YRS 293	4+YRS 26	TOT/	AL 07
1 2	92.3 7.7	97.8 2.2	92.2 7.8	96	.2
TOTAL	100.0	100.0	100.0	100	. 0
STATIST	IC RE APPROX.		VALUE 6.588	D.F. 2	PROB. 0.0371

E149 -- MARITAL STAT UPON LEAVING ACTIVE SERVICE

WHAT WAS YOUR MARITAL STATUS WHEN YOU LEFT ACTIVE SERVICE?

1 - MARRIED

2 - WIDOWED 3 - DIVORCED 4 - SEPARATED 5 - SINGLE, NEVER MARRIED

SURVEY ITEM #: Q46A

NUMBER OF COMPLETED SURVEYS 412

Q46A BY GENDER

N=	MALE 387	FEMALE 2	TOTAL 389		
1 2 3 4 5	89.9 0.5 7.5 1.5	53.3 46.7 0.0 0.0	89.8 0.7 7.5 1.5 0.5		
TOTAL	100.0	100.0	100.0		
STATICTI CHISQUAR	C E APPROX.		VALUE 67.982	D.F.	PROB. 0.0000

Q46A BY RACE

H	ISPANIC	BLACK	ИНІТЕ	OTHER	TOTAL
= N	17	80	278	13	388
î 2 3 4 5	89.0 0.0 11.0 0.0	93.4 1.1 4.9 1.5 0.0	88.5 0.6 8.5 1.7 0.7	91.8 0.0 8.2 0.0 0.0	89.8 0.7 7.5 1.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		2.591	12 0	9978

Question 46A was not answered by

veterans who have never been married. *

Q46A BY AFQT CATEGORY

N=	1 & 2 8 5	3A 55	3B 77	4 38	TOTAL 1 255
1 2 3 4 5	88.0 1.2 7.4 2.1 1.2	92.7 0.0 5.5 1.8 0.0	87.8 1.3 10.9 0.0 0.0	94.1 0.0 5.9 0.0	90.0 0.8 7.8 1.1 0.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 5.056		PROB. .9561

Q46A BY TIME SINCE SEPARATING

N=	1 Y R 8 7	2YRS 126	3YRS 155	TOT/	AL 88
1 2 3 4 5	90.6 0.0 8.5 0.9 0.0	87.3 0.0 7.9 3.3 1.5	90.7 1.7 7.1 0.6 0.0	1 1	
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 8.445	D.F. 8	PROB. 0.3912

Q46A BY TERM OF FIRST ENLISTMENT

N=	2YRS 82	3YRS 281	4+YRS 23	TOT/ 1 38	
1 2 3 4 5	93.6 1.1 3.8 1.5 0.0	88.0 0.6 9.0 1.7 0.7	95.1 0.0 4.9 0.0 0.0	89 0 7 1	. 7 . 6 . 5
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C E APPROX.		VALUE 3.271	D.F.	PROB. 0.9162

R150 -- AGE WHEN FIRST MARRIED

RECODED - HOW OLD WERE YOU '.HEN YOU WERE FIRST MARRIED?

1 - < 18 2 - 18 - 19 3 - 20 - 21 4 - 22 - 23 5 - 24 - 25 6 - > 25

SURVEY ITEM #: Q46B

NUMBER OF COMPLETED SURVEYS 412

Q46B BY GENDER

N=	MALE 386	FEMALE 2	TOTAL 388		
1 2 3 4 5 6	3.2 15.9 21.4 21.6 16.3 21.6	0.0 0.0 0.0 0.0 0.0	3.2 15.8 21.3 21.5 16.2 22.0		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 5.564	D.F.	PROB. 0.3509

Q46B BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	17	80	277	13	387
1	0.0	2.6	3.4	8.2	3.2
2	18.7	17.3	15.6	6.3	15.9
3	10.5	15.0	24.9	6.2	21.4
4	23.4	18.7	21.9	24.3	21.3
5	19.1	15.0	16.2	22.6	16.3
6	28.3	31.3	17.9	32.3	22.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTIC CHISQUARE APPROX.			VALUE 15.112		PROB. .4434

^{********}

^{*} Question 46B was not answered by

^{*} veterans who have never been married. *

Q46B BY AFQT CATEGORY

N=	1&2 84	3A 57	3B 76	4 38	TOTAL 255
1 2 3 4 5	1.2 28.9 18.6 21.2 15.8 14.3	6.2 7.1 28.5 34.8 8.3 15.1	3.7 15.9 25.4 22.3 15.5 17.2	0.0 12.3 24.5 4.8 16.6 41.9	2.9 17.4 23.8 21.7 14.2 20.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 38.141		PROB. .0009

Q46B BY TIME SINCE SEPARATING

N=	1 Y R 8 8	2YRS 124	3YRS 157	TOT.	AL 69
1 2 3 4 5	3.0 12.3 28.9 18.6 18.3 18.9	4.5 18.6 18.0 20.7 16.8 21.3	2.6 16.2 18.8 25.0 12.8 24.5	3 16 20 22 15 22	.8 .1 .4
TOTAL	100.0	100.0	100.0	100	.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 8.959	D.F. 10	PROB. 0.5360

Q46B BY TERM OF FIRST ENLISTMENT

N=	2YRS 81	3YRS 280	4+YRS 24	T0T/ 38	
1 2 3 4 5	1.1 16.6 18.9 11.4 18.6 33.4	4.1 16.0 22.1 24.8 15.4 17.6	0.0 13.0 24.0 19.6 9.0 34.3	3 16 21 21 15	. 0 . 5 . 4 . 8
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 17.961	D.F. 10	PROB. 0.0556

E151 -- CURRENT MARITAL STATUS

WHAT IS YOUR CURRENT MARITAL STATUS?

1 - MARRIED 2 - WIDOWED 3 - DIVORCED 4 - SEPARATED

SURVEY ITEM #: Q46C

NUMBER OF COMPLETED SURVEYS 412

Q46C BY GENDER

N=	MALE 384	FEMALE 2	TOTAL 386		
1 2 3 4	86.6 0.7 10.0 2.7	53.3 46.7 0.0 0.0	86.4 0.9 9.9 2.7		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUA	IC RE APPROX.		VALUE 49.011	D.F.	PROB. 0.0000

Q46C BY RACE

ዘ	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= ዘ	17	80	275	13	385
1	84.1	86.8	86.6	83.7	86.4
2	0.0	1.1	1.0	0.0	0.9
3	11.0	7.0	10.6	16.3	10.0
4	4.9	5.1	1.8	0.0	2.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		3.694	9	0.9304

Question 46C was not answered by

veterans who have never been married. *

Q46C BY AFQT CATEGORY

H=	1&2	3A	3B	4	TOTAL
	83	58	77	36	254
1	84.2	89.4	86.4	88.7	86.8
2	1.2	0.0	1.3	0.0	0.8
3	10.1	7.4	12.3	9.2	10.0
4	4.5	3.2	0.0	2.1	2.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		2.394	9	0.9836

Q46C BY TIME SINCE SEPARATING

#=	1YR 87	2YRS 124	3YRS 154	TOT/	AL 65
1 2 3 4	86.9 1.2 8.8 3.1	81.0 0.0 14.1 4.8	90.5 1.7 7.2 0.6	10	. 0
TOTAL	100.0	100.0	100.0	190	. 0
STATISTI CHISQUAR	C E APPROX.		VALUE 9.958	D.F. 6	PROB. 0.1264

Q46C BY TERM OF FIRST ENLISTMENT

N=	2YRS 80	3YRS 279	4+YRS 24	TOT.	AL 83
1 2 3 4	84.7 1.1 9.2 5.0	86.8 0.6 10.4 2.2	87.0 4.2 8.8 0.0	10	. 9
TOTAL	100.0	100.0	100.0	100	.0
STATIST CHISQUA	IC RE APPROX.		VALUE 4.641	D.F. 6	PROB. 0.5906

E152 -- EMPLOYMENT STATUS OF SPOUSE

IS YOUR SPOUSE PRESENTLY EMPLOYED OR SELF-EMPLOYED FOR PAY?

1 - YES, EMPLOYED FOR PAY FULL-TIME (35 HOURS PER WEEK OR MORE)
2 - YES, EMPLOYED FOR PAY PART-TIME (LESS THAN 35 HOURS PER WEEK)
3 - NO, NOT EMPLOYED

SURVEY ITEM #: Q46D

NUMBER OF COMPLETED SURVEYS 412

Q46D BY GENDER

H=	MALE 339	FEMALE 1	TOTAL 340		
1 2 3	51.0 12.8 36.3	100.0 0.0 0.0	51.1 12.7 36.2		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 0.464	D.F. 2	PROB. 0.7928

Q46D BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
=	14	73	241	11	339
1	66.9	49.3	49.6	67.7	50.9
2	10.3	13.4	11.8	32.3	12.8
3	22.8	36.8	38.5	0.0	36.3
TOTAL	190.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		6.346	6	0.3855

Question 46D was not answered by

veterans who have never been married, *

or are currently widowed, divorced,

or separated.

Q46D BY AFQT CATEGORY

11=	182	3A	3B	4	TOTAL
	75	52	65	34	226
1	38.7	59.3	51.0	66.3	51.7
2	21.2	9.4	10.1	8.0	13.0
3	40.1	31.3	38.9	25.7	35.3
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC APPROV		VALUE		PROB.

Q46D BY TIME SINCE SEPARATING

H=	1 Y R 7 9	2YRS 101	3YRS 142	TCT/	AL 22
1 2 3	53.0 13.8 33.2	52.0 19.5 37.5	50.7 11.9 37.5	51 11 36	. 9
TOTAL	100.0	100.0	100.0	100	. 0
STATISTIC CHISQUARE APPROX.			VALUE 0.796	D.F.	PROB. 0.9390

Q46D BY TERM OF FIRST ENLISTMENT

N=	2YRS 72	3YRS 244	4+YRS 21	TOT 3	AL 37
1 2 3	53.9 10.5 35.6	49.2 13.8 37.0	62.2 10.1 27.6	51 12 36	.8
TOTAL	100.0	100.0	100.0	100.0	
STATIST	IC RE APPROX		VALUE 1 882	D.F.	PROB.

R188 -- NUMBER OF CHILDREN

RECODED - HOW MANY CHILDREN DO YOU HAVE?

0 - 0 1 - 1 2 - 2 3 - 3 4 - 4 OR MORE

SURVEY ITEM #: Q47

NUMBER OF COMPLETED SURVEYS 412

Q47 BY GENDER

N=	MALE 405	FEMALE 4	TOTAL 409		
0 1 2 3 4	9.3 13.9 31.1 26.5 19.1	100.0 0.0 0.0 0.0	10.0 13.8 30.9 26.3 19.0		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 32.612	D.F.	PROB. 0.0000

Q47 BY RACE

H:	ISPANIC	BLACK	WHITE	OTHER	TOTAL
N=	18	83	294	13	408
0	5.3	8.0	11.1	7.1	10.0
1	5.3	15.9	14.3	0.0	13.9
2	29.4	24.8	32.9	35.9	30.9
3	34.7	23.4	26.7	20.6	26.1
4	25.4	28.0	14.8	36.4	19.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUAR	IC RE APPROX.		VALUE 13.255		PROB. .3508

Q47 BY AFQT CATEGORY

N=	1&2 88	34 61	3B 81	4 41	TOTAL 271
0	6.5	13.3	11.1	10.2	10.1
1	9.5	8.6	13.4	11.6	10.9
2	30.8	33.1	30.9	26.2	30.5
3	37.6	30.3	27.8	22.5	30.4
4	15.6	14.7	16.8	29.5	18.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		9.367	12 (0.6713

Q47 BY TIME SINCE SEPARATING

N=	1YR 92	2YRS 133	3YRS 160	TOT.	AL 85
0 1 2 3 4	9.5 18.3 28.6 28.5 15.1	10.7 15.8 30.3 23.3 20.0	10.1 11.3 31.7 23.8 23.0	10 14 30 24 20	. 4 . 5 . 7
TOTAL	100.0	100 0	100.0	100	.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 4.751	D.F. 8	PROB. 0.7839

Q47 BY TERM OF FIRST ENLISTMENT

N=	2YRS 89	3YRS 291	4+YRS 26	TOT/	
0 1 2 3 4	10.9 17.0 31.3 15.2 25.6	9.3 12.3 29.7 31.4 17.2	11.8 15.2 43.7 13.4 15.9	9 13 30 26	. 6 . 9 . 5
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 14.288	D.F. 8	PROB. 0.0746

R135 -- AGE OF OLDEST CHILD

RECODED - WHAT IS THE AGE OF THE OLDEST CHILD YOU HAVE? (IF LESS THAN ONE YEAR OLD, WRITE "0")

1 - 01 - 05 2 - 06 - 10 3 - 11 - 15 4 - 16 - 20 5 - 21 +

SURVEY ITEM #: Q47A

NUMBER OF COMPLETED SURVEYS 412

Q47A BY GENDER

N=	MALE	FEMALE	TOTAL
	367	0	367
1	0.8	•	0.8
2	4.4		4.4
3	15.5		15.5
4	36.0		36.0
5	43.4		43.4
TOTAL	100.0	0.0	100.0

STATISTIC CHISQUARE APPROX.

VALUE 0.000 D.F. PROB. 4

1.0000

Pacatra

Q47A BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= N	17	76	261	12	366
1	0.0	0.0	1.1	0.0	0.8
2	0.0	5.4	4.2	7.6	4.4
3	15.4	15.4	15.2	24.4	15.5
4	10.4	29.2	40.5	24.2	35.8
5	74.1	50.0	39.0	43.8	43.5
TOTAL	100.0	100.0	100.0	100.0	130.0
STATIST CHISQUA			VALUE 13.497	D.F. 12 (PROB. 0.3340

Question 47A was not answered by *

veterans who have no children.

Q47A BY AFQT CATEGORY

	N≃	1&2 82	3A 53	3B 72	4 37	TOTAL J 244
	1 2 3 4 5	1.2 2.0 17.1 37.7 42.0	0.0 4.3 11.9 43.8 40.0	0.0 2.9 21.3 34.8 41.0	0.0 8.9 7.3 31.9 51.8	0.4 3.9 15.6 37.1 43.0
TO	TAL	100.0	100.0	100.0	100.0	100.0
	ATISTI ISQUAR	C E APPROX.		VALUE 11.112		PROB. .5194

Q47A BY TIME SINCE SEPARATING

N=	1 Y R	2YRS	3YRS	TOTA	AL
	8 3	118	144	1 34	45
1	0.0	2.4	0.0	0	.6
2	9.4	2.2	4.1	4	
3	19.8	16.4	10.4	14	
4	42.2	36.1	34.9	36	
5	28.5	42.8	50.6	42	
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI	C		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		18.662	8	0.0168

Q47A BY TERM OF FIRST ENLISTMENT

N=	2YRS 79	3YRS 263	4+YRS 23	TOT.	AL 55
1 2 3 4 5	1.1 9.4 8.4 32.1 48.9	0.4 2.8 16.8 37.7 42.3	4.6 3.5 29.5 34.8 27.5		.2
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 18.965	D.F.	PROB. 0.0151

R136 -- REGION OF RESIDENCE WHEN YOU JOINED ARMY

RECODED - WHAT STATE WERE YOU LIVING IN WHEN YOU JOINED THE ARMY? (RECODED TO REGION OF RSID)

1 - NORTHEAST 2 - SOUTHEAST 3 - MIDWEST

4 - SOUTHWEST 5 - WEST 6 - OUTSIDE U.S.

SURVEY ITEM #: Q48

NUMBER OF COMPLETED SURVEYS 412

Q48 BY GENDER

% =	MALE 406	FEMALE 4	TOTAL 410		
1 2 3 4 5 6	17.7 29.3 23.2 16.6 12.4 0.9	0.0 49.1 0.0 28.1 22.8 0.0	17.5 29.4 23.0 16.7 12.5		
TOTAL	190.0	100.0	100.0		
STATISTI CHISQUAR	C RE APPROX.		VALUE 1.197	D.F. 5	PROB. 0.9452

Q48 BY RACE

'11'	GPANIC	BLACK	WHITE	OTHER	TOTAL
'- 'N	18	83	295	13	409
1	5.3	13.0	20.7	0.0	17.6
2	16.7	45.6	24.1	37.7	29.2
3	23.4	14.2	26.1	20.7	23.1
4	45.3	20.8	13.5	15.3	16.7
5	9.3	6.4	14.6	18.3	12.5
6	0.0	0.0	0.9	8.1	0.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI			VALUE	D.F.	PROB.

Q48 BY AFQT CATEGORY

N=	1&2 89	3A 61	3B 82	4 41	TOTAL 273
1 2 3 4 5 6	24.3 16.0 25.1 15.3 18.0	13.5 29.9 16.9 22.6 15.4 1.6	18.2 31.5 25.6 11.9 11.8 0.9	14.2 45.0 21.5 12.0 7.3 0.0	18.4 28.8 22.9 15.3 13.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 19.880		PROB.

Q48 BY TIME SINCE SEPARATING

N=	1YR 93	2YRS 132	3YRS 161	TOT/	AL 86
1 2 3 4 5 6	11.9 31.5 22.9 18.1 14.8 0.9	19.1 33.0 20.4 15.4 12.1 0.0	19.4 27.3 23.4 18.5 9.6 1.7	17 30 22 17 11 11	.2 .2 .3
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 6.625	D.F. 10	PROB. 0.7604

Q48 BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 292	4+YRS 26	TOTA 40	
1 2 3 4 5 6	18.1 41.7 18.8 10.2 11.2 0.0	16.0 26.3 24.5 18.4 13.5	29.9 15.4 23.8 19.9 11.0 0.0	17. 29. 23. 16. 12.	3 1 5 8
TOTAL	100.0	100.0	100.0	100.	0
STATISTI C.iisquar	C E APPROX.		VALUE 14.803	D.F. 10	PROB. 0.1394

E137 -- # TERMS OF ACTIVE ENLISTMENT

HOW MANY TERMS OF ACTIVE ENLISTMENT DID YOU SERVE?

3 - TWO ENLISTMENTS 4 - THREE ENLISTMENTS 5 - FOUR OR MORE ENLISTMENTS

SURVEY ITEM #: Q49

NUMBER OF COMPLETED SURVEYS 412

77

Q49 BY GENDER

N=	MALE 407	FEMALE 4	TOTAL 411		
3 4 5	0.2 2.4 97.4	0.0 0.0 100.0	0.2 2.3 97.4		
TOTAL	100.0	100.0	100.0		
STATIST CHISQUA	IC RE APPROX.		VALUE 0.003	D.F. 2	PROB. 0.9986

Q49 BY RACE

H	ISPANIC	BLACK	WHITE	OTHER	TOTAL
= N	18	84	295	13	410
3	0.0	0.0	0.3	0.0	0.2
4	12.7	2.4	1.8	0.0	2.3
5	87.3	97.6	97.9	100.0	97.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST			VALUE		PROB.

Q49 BY AFQT CATEGORY

и=	1&2	3A	3B	4	TOTAL
	89	61	82	41	273
3 4 5	1.7 98.3	0.0 100.0	1.2 98.8	7.3 92.7	0.0 2.1 97.9
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		5.700	6	0.4576

Q49 BY TIME SINCE SEPARATING

N=	1 Y R 9 3	2YRS 133	3YRS 161	TOT/	AL 87
3 4 5	2.1 97.9	3.2 96.8	2.1 97.9		. 0 . 5 . 5
TOTAL	100.0	100.0	100.0	100	. 0
STATIST CHISQUA	IC RE APPROX.		VALUE 0.361	D.F.	PROB. 0.9855

Q49 BY TERM OF FIRST ENLISTMENT

N	2YRS = 90	3YRS 293	4+YRS 26	TOT/	
3 4 5	0.0 1.9 98.1	0.3 2.7 96.9	0.0 0.0 100.0	0 2 97	
TOTAL	100.0	100.0	100.0	100	. 0
STATIS CHISQU	TIC ARE APPROX.		VALUE 0.410	D.F.	PROB. 0.9816

E138 -- TERM OF FIRST ENLISTMENT

HOW LONG WERE YOU OBLIGATED TO SERVE DURING YOUR FIRST TOUR OF ACTIVE SERVICE IN THE ARMY?

1 - I ENLISTED FOR TWO YEARS
2 - I WAS DRAFTED FOR TWO YEARS
3 - I ENLISTED FOR THREE YEARS
4 - I ENLISTED FOR FOUR YEARS
5 - I ENLISTED FOR FIVE OR MORE YEARS

SURVEY ITEM #: Q50

NUMBER OF COMPLETED SURVEYS 412

Q50 BY GENDER

N=	MALE 404	FEMALE 4	TOTAL 408		
1 2 3 4 5	4.9 19.1 70.1 4.8 1.2	0.0 0.0 100.0 0.0	4.8 15.9 70.3 4.7 1.2		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX	•	VALUE 0.510	D.F.	PROB. 0.9725

Q50 BY RACE

H) N=	SPANIC 18	BLACK 81	WHITE 295	OTHER 13	TOTAL 407
1 2 3 4 5	11.4 24.4 64.2 0.0	5.8 38.7 54.5 1.0 0.0	4.0 12.9 75.0 6.5 1.7	7.1 0.0 92.9 0.0 0.0	4.8 19.0 70.3 4.7 1.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 34.495		PROB. .0006

Q50 BY AFQT CATEGORY

- 14	1&2	3A	3B	4	TOTAL
	89	60	82	40	271
1 2 3 4 5	2.1 7.6 78.6 10.5 1.1	0.0 9.5 78.8 10.0	1.3 14.5 80.6 2.4 1.3	7.4 60.1 32.5 0.0 0.0	2.3 19.1 71.4 6.1 1.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST	IC		VALUE	D.F.	PROB.
CHISQUA	RE APPROX.		65.581	12	0.0000

Q50 BY TIME SINCE SEPARATING

N=	1 Y R 9 2	2YRS 133	3YRS 159	TOT/	4L 84
1 2 3 4 5	3.0 26.9 63.3 5.7 1.1	5.7 16.6 72.1 4.9 0.7	5.8 16.3 71.4 4.7 1.8	18 69 5	
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI	IC RE APPROX.		VALUE 6.488	D.F.	PROB 0.592

Q50 BY TERM OF FIRST ENLISTMENT

N=	2YRS 90	3YRS 293	4+YRS 26	TOTAL 409
1 2 3 4 5	20.1 79.9 0.0 0.0	0.0 0.0 100.0 0.0	0.0 0.0 0.0 79.9 20.1	4.8 19.1 70.2 4.7 1.2
TOTAL	100.0	100.0	100.0	100.0

STATISTIC CHISQUARE APPROX.

VALUE D.F. 645.76 8

PROB. 0.0000

RT064 -- ENLISTMENT DECISION IF NO 2 YEAR OPTION

SUPPOSE THE MOS YOU SIGNED UP FOR DID NOT OFFER A 2 YEAR OPTION. WHAT WOULD YOU HAVE

1 - DOES NOT APPLY TO ME (I WAS DRAFTED, OR I ENLISTED FOR 3 OR MORE YEARS)
2 - SIGNED UP FOR THE SAME JOB ANYMAY
3 - SIGNED UP FOR A DIFFERENT JOB IN THE ARMY WHETHER OR NOT IT HAD A 2 YEAR OPTION
5 - TRIED TO JOIN A DIFFERENT SERVICE
6 - NOT ENLIS ED AT ALL

SURVEY ITEM #: Q51

NUMBER OF COMPLETED SURVEYS 412

Q51 BY GENDER

N=	MALE 339	FEMALE 3	TOTAL 342		
1 2 3 5 6	95.3 2.5 1.2 0.5 0.4	100.0 0.0 0.0 0.0 0.0	95.3 2.5 1.2 0.5 0.4		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 0.006	D.F.	PROB. 1.0000

Q51 BY RACE

H]	SPANIC	BLACK	WHITE	OTHER	TOTAL 341
N=	17	64	249	11	
1 2 3 5 6	87.7 12.3 0.0 0.0	92.2 4.8 0.0 1.1 1.8	96.7 1.2 1.7 0.4 0.0	100.0 0.0 0.0 0.0	95.3 2.5 1.2 0.5 0.4
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST:	IC		VALUE	D.F.	PROB.
CHISQUAR	RE APPROX.		13.423	12	0.3391

Question 51 was recoded so that anyone not enlisting for Note: 2 years (see question 50) was coded as a 'not applicable' in this tabulation.

Q51 BY AFQT CATEGORY

N=	182 74	3A 55	3B 67	4 34	TOTAL 230
1 2 3 5 6	97.5 2.5 0.0 0.0	98.4 1.5 0.0 0.0	100.0 0.0 0.0 0.0	91.2 3.5 3.1 2.2	97.4 1.7 0.5 0.4 0.0
TOTAL	100.0	100.0	100.0	100.0	100.0
STATIST: CHISQUA	IC RE APPROX.		VALUE 9.120		PROB. .6926

Q51 BY TIME SINCE SEPARATING

N=	1YR 82	2YRS 103	3YRS 136	TOT/	
1 2 3 5 6	96.7 2.3 0.0 1.1 0.0	96.1 3.9 0.0 0.0	93.4 2.0 3.0 0.7 1.0	1 0	. 0 . 7 . 3 . 6
TOTAL	100.0	100.0	100.0	100	. 0
STATIST: CHISQUAR	C RE APPROX.		VALUE 5.047	D.F. 8	PROB. 0.7526

Q51 BY TERM OF FIRST ENLISTMENT

N=	2YRS 78	3YRS 241	4+YRS 21	TOTA	
1 2 3 5 6	85.0 9.0 4.8 1.1	100.0 0.0 0.0 0.0	100.0 0.0 0.0 0.0	96. 2. 1. 0.	. 3 . 2 . 3
TOTAL	100.υ	100.0	100.0	100.	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 27.916	D.F. 8	PROB. 0.0005

R139 -- INDIVIDUAL AVERAGE MONTHLY INCOME

RECODED - HOW MUCH ARE YOU EARNING ON THE AVERAGE EACH MONTH (BEFORE TAXES) FROM ALL SOURCES? (EXCLUDE MILITARY RETIREMENT PAY. INCLUDE EVERYTHING ELSE, E.G., WAGES, SALARIES, TIPS, COMMISSIONS, INTEREST AND DIVIDENDS.) GIVE YOUR BEST ESTIMATE.

0 - \$0

1 - \$0201 - \$0500 2 - \$0501 - \$1000 3 - \$1001 - \$1500

4 - \$1501 - \$2000

5 - \$2001 - \$2500 6 - \$2501 - \$3000 7 - \$3001 - \$5000

SURVEY ITEM #: Q52

NUMBER OF COMPLETED SURVEYS 412

Q52 BY GENDER

N=	MALE 377	FEMALE 4	TOTAL J 381		
0 1 2 3 4 5 6 7	11.8 3.2 22.4 21.6 21.0 9.9 4.9 5.1	0.0 24.6 50.9 24.6 0.0 0.0	11.7 3.3 22.6 21.6 20.8 9.9 4.9		
TOTAL	100.0	100.0	100.0		
STATIST: CHISQUAR	IC RE APPROX.		VALUE 6.995	D.F. 7	PROB. 0.4294

Q52 BY RACE

н =и	SPANIC 17	BLACK 79	WHITE 272	OTHER 13	TOTAL 381
0 1 2 3 4 5 6 7	14.6 18.8 29.8 13.1 10.4 13.3 0.0	18.8 1.5 18.3 19.0 21.1 13.4 2.4 5.3	9.6 2.7 23.0 23.6 20.4 8.8 6.3 5.5	0.0 8.1 37.7 10.1 44.1 0.0 0.0	11.7 3.3 22.6 21.6 20.8 9.9 4.9 5.1
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 34.178		PROB. .0347

Q52 BY AFQT CATEGORY

H=	1&2	3A	3B	4	TOTAL
	85	54	77	39	255
0	7.1	14.8	12.4	17.3	12.1
1	5.5	3.4	3.6	5.0	4.4
2	20.5	18.0	26.4	25.0	22.6
3	18.0	27.6	18.6	20.0	20.5
4	18.4	20.0	18.4	20.4	19.1
5	13.2	12.4	13.1	1.9	11.0
6	6.9	0.0	3.6	7.3	4.5
7	10.4	3.7	3.9	3.1	5.7
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 16.682		PROB. .7302

Q52 BY TIME SINCE SEPARATING

N=	1 YR 8 9	2YRS 125	3YRS 144	TOT:	AL 58
0 1 2 3 4 5 6 7	16.9 4.9 15.5 20.9 27.7 4.9 5.1 4.1	8.6 3.4 30.0 15.2 28.0 7.7 4.0	12.9 2.9 18.2 27.2 12.7 14.2 5.6 6.2	21 21 21 9 4	.6 .8 .5
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C E APPROX.		VALUE 31.751	D.F. 14	PROB. 0.0043

Q52 BY TERM OF FIRST ENLISTMENT

N=	2YRS 83	3YRS 273	4+YRS 23	TOT 3	AL 79
0 1 2 3 4 5 6 7	17.3 3.3 21.4 22.3 19.8 7.8 5.4 2.8	9.1 3.6 21.9 21.3 22.7 10.3 5.1 5.9	22.4 0.0 39.1 17.0 9.0 8.1 0.0 4.4	22 21 21 21 9	.4 .7 .3
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR			VALUE 12.120	D.F. 14	PROB 0.596

-- FAMILY AVERAGE MONTHLY INCOME R140

RECODED - HOW MUCH IS YOUR ENTIRE HOUSEHOLD, INCLUDING YOURSELF, EARNING ON THE AVERAGE A EACH MONTH (BEFORE TAXES) FROM ALL DIFFERENT KINDS OF WORK? (EXCLUDE MILITARY RETIREMENT & PAY. INCLUDE EVERYTHING ELSE, E.G., WAGES, SALARIES, TIPS, COMMISSIONS, INTEREST, AND DIVIDENDS.) GIVE YOUR BEST ESTIMATE.

0 - \$0

- \$0201 - \$0500 - \$0501 - \$1000

- \$1001 - \$1500

- \$1501 - \$2000 - \$2001 - \$2500 - \$2501 - \$3000 - \$3001 - \$5000

SURVEY ITEM #: Q53

NUMBER OF COMPLETED SURVEYS 412

Q53 BY GENDER

μ= 	MALE 369	FEMALE 4	TOTAL 373		
0 1 2 3 4 5 6 7	8.5 2.9 15.5 14.5 21.0 16.3 10.5	0.0 24.6 22.8 52.6 0.0 0.0	8.5 3.1 15.6 14.8 20.8 16.1 10.4		
TOTAL	100.0	100.0	100.0		
STATISTI CHISQUAF	IC RE APPROX.		VALUE 10.039	D.F. 7	PROB. 0.1864

Q53 BY RACE

H] N=	ISPANIC 18	BLACK 79	WHITE 263	0THER 12	TOTAL 372
0 1 2 3 4 5 6 7	11.7 4.1 29.4 14.8 9.8 25.0 5.3 0.0	14.3 3.5 14.9 16.2 17.3 11.1 9.3	6.5 2.6 15.5 14.0 22.8 16.2 11.3	0.0 9.0 0.0 23.9 16.0 42.1 9.0	8.5 3.1 15.6 14.9 20.6 16.2 10.5
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAF	C RE APPROX.		VALUE 19.367		PROB. .5616

Q53 BY AFQT CATEGORY

N=	1&2 82	3Á 52	3B 77	4 37	TOTAL 248
0 1 2 3 4 5 6 7	3.7 2.3 16.0 14.8 24.2 16.5 8.5 14.1	7.5 3.9 9.4 9.1 19.3 23.3 17.6	11.5 1.3 14.8 18.4 21.0 10.8 9.0 13.2	12.2 5.3 22.4 10.1 20.8 13.0 6.9 9.4	8.4 2.8 15.4 14.0 21.6 15.4 10.2
TOTAL	100.0	100.0	100.0	100.0	100.0
STATISTI CHISQUAR	C RE APPROX.		VALUE 18.141		PROB. .6400

Q53 BY TIME SINCE SEPARATING

N=	1 YR 86	2YRS 122	3YRS 142	TOT/	
0 1 2 3 4 5 6 7	12.1 3.2 17.8 10.4 24.9 15.3 9.6 6.8	6.9 5.6 15.6 13.3 22.4 15.0 13.5	8.6 1.3 13.5 17.6 19.8 17.4 9.3 12.5	15 14 21 16 10	.3 .2 .4 .9
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	IC RE APPROX.		VALUE 12.487	D.F. 14	PROB. 0.5673

Q53 BY TERM OF FIRST ENLISTMENT

N=	2YRS 85	3YRS 264	4+YRS 22	TOTA 37	
0 1 2 3 4 5 6 7	16.0 4.3 19.6 8.1 21.2 12.5 10.3 8.0	5.4 2.9 13.0 17.0 21.1 17.6 11.0	13.9 0.0 31.3 14.3 17.7 8.4 9.6 4.8	8. 3. 15. 14. 20. 15. 10.	.1 .7 .7 .9 .8
TOTAL	100.0	100.0	100.0	100	. 0
STATISTI CHISQUAR	C RE APPROX.		VALUE 22.017	D.F. 14	PROB. 0.0783

APPENDIX A

THE 1985 ARMY EXPERIENCE SURVEY INSTRUMENT:
ANNOTATED MAIL VERSION

e entre contre l'entre l'entre l'entre l'estante l'estant l'estant l'estant l'estant l'estant l'estant estant

APPENDIX A

THE 1985 ARMY EXPERIENCE SURVEY INSTRUMENT: ANNOTATED MAIL VERSION

This appendix contains a specially marked copy of the mail version of the 1985 Army Experience Survey. Notations appear to the left of each question in which at least one of the following conditions were met:

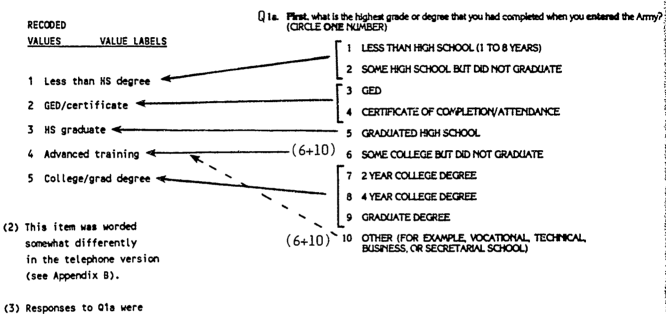
- (1) Response alternatives were regrouped for presentation in the tabulations as a "recoded" survey item and/or as a crossing variable:
- (2) The wording/question structure in the telephone version of the survey differs from the mail version;
- (3) The question was omitted from the tabulations;
- (4) Certain subgroups of respondents were excluded from answering the question (e.g., spouse-related questions are not asked of individuals who had never married).

Questions on the survey instrument which did not require special notation are marked not applicable in the left column.

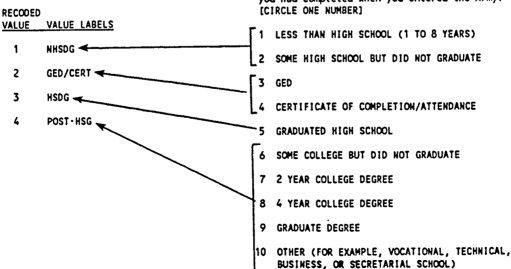
ORIGINAL SURVEY ITEM

(1) Responses to Q1a were regrouped for tabular analysis as shown:

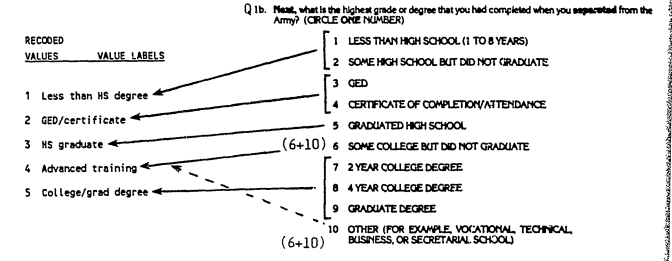
WE WOULD LIKE TO BEGIN BY ASKING YOU A FEW QUESTIONS ABOUT YOUR SCHOOLING EXPERIENCE BEFORE, DURING, AND AFTER YOUR SERVICE IN THE ARMY.



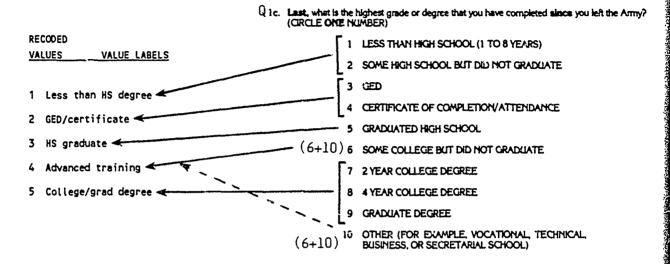
- (3) Responses to Q1a were collapsed as shown below to create the crossing variable, pre-Army education level.
- Q1a. First, what is the highest grade or degree you had completed when you entered the Army? [CIRCLE ONE NUMBER]



(1) Responses to 81b were regrouped for tabular analysis as shown:



(2) This item was worded somewhat differently in the telephone version (see Appendix B). (1) Responses to Q1c were regrouped for tabular analysis as shown:



(2) This item was worded somewhat differently in the telephone version (see Appendix B).

ORIGINAL SURVEY ITEM

Not Applicable

- \mathbb{Q} 2. Are you currently envolted in any type of training or schooling? (CIRCLE ONE NUMBER)
 - 1 YES, ENROLLED FULL-TIME
 - 2 YES, ENROLLED PART-TIME
 - 3 NO, NOT ENROLLED

Not Applicable

- \mathbb{Q} 3. How important was the opportunity to receive financial aid for education to your decision to enlist in the Army? (CIRCLE ONE NUMBER)
 - 1 VERY IMPORTANT
 - 2 IMPORTANT
 - 3 NOT VERY IMPORTANT
 - 4 NOT AT ALL IMPORTANT

NOW WE WOULD LIKE TO KSK YOU SOME CLIESTIONS ABOUT WORK.

Not Applicable

- $\overline{\mathbb{Q}}$ 4. Which of the following best describes your employment status at the present time? (CIRCLE ONE NUMBER)
 - 1 EMPLOYED FULL-TIME (35 OR MORE HOURS PER WEEK)
 - 2 EMPLOYED PART-TIME (LESS THAN 35 HOURS PER WEEK), PLIT LOOKING FOR FULL-TIME EM-PLOYMENT
 - 3 EMPLOYED PART-TIME (LESS THAN 35 HOURS PER WEEK)
 - 4 NOT EMPLOYED BUT LOOKING FOR WORK
 - 5 NOT EMPLOYED AND NOT LOOKING FOR WORK



ORIGINAL SURVEY ITEM

(1) The 1980 Census Index of Occupations and Industries was used to classify responses to this item. (Q. 4a · 4e REFER TO YOUR CURRENT JOB. IF YOU WORK MORE THAN ONE JOB, PLEASE ANSWER REFERRING TO YOUR MAIN JUB.)

Q 4a. What kind of business or industry do you work for? (Describe the nature of the business at the location where you are employed. EXAMPLE. hospital, newspaper publishing, mail order house auto engine manufacturing, breakfast cereal manufacturing.)

KIND OF BUSINESS	s/industry:	 	

(2) Responses to Q4a were regrouped for tabular analysis as shown:

ORIGINAL VALUES	RECODED VALUES	VALUE LABELS
400-472	1	Public service
900-932	2	Government
010-031	3	Agriculture/forestry/ fisheries
040-060	4	Mining co ction
100-392	5	Manufacturing
500-802	6	8usiness
812-892	7	Professional

(3) Respondents who said they were unemployed in Q4 were excluded from this item.

ORIGINAL SURVEY ITEM

- (1) Responses to this item were classified according to the 1980 Census Index of Occupations and Industries.
- Q 4b. What is your job title? (EXAMPLE: registered nurse, personnel manager, supervisor of ordepartment, gasoline engine assembler, grinder operator.)

 JOB TITLE:

(2) Responses to 946 and 94c were combined during coding to create a single variable for occupation.

Q 4c. What are your main activities or duties? (EXAMPLE: patient care, directing hiring polici supervising order clerks, assembling engines, operating grinding mill.)

MAIN ACTIVITIES OR DUTIES: ___

(3) Responses were regrouped for tabular analysis as shown:

RECODED ORIGINAL VALUE LABELS VALUES VALUES Businessmen/administrators 003-037 1 043-199 Professional specialty occupations Technical sales/administra-203-389 tive support Service occupations 403-469 503-699 5 Precision production 703-899 Operators/laborers 6 Farmers/forestry/fishing 473-499

(4) Respondents who said they were unemployed in Q4a were excluded from items 4b and 4c.

ORIGINAL SURVEY ITEM

Respondents who said they were unemployed in Q4 were excluded from this item.

Q 4d. Overall, how satisfied are you with your current job? (CRCLE ONE NUMBER)

- 1 VERY SATISFIED
- 2 SATISFIED
- 3 DISSATISFIED
- 4 VERY DISSATISFIED

Respondents who said they were unemployed in Q4 were excluded from this item. Q 4e. How similer are the job sidils you developed in the Army to those required in your current job? (CIRCLE ONE NUMBER)

- 1 VERY SIMILAR
- 2 SIMILAR
- 3 DISSIMILAR
- 4 VERY DISSIMILAR

Responses to Q5 were regrouped for tabular analysis as shown:

Q 5. How many different full-time jobs with different employers (35 or more hours per week) have you had since you left the Army? (IF NONE, WRITE "0.")

NUMBER OF FULL TIME JOBS: .



RECODED

VALUES	VALUE LABELS
0	None
1	1
2	2
3	3
4-24	4 or more



ORIGINAL SURVEY ITEM

Respondents who said in Q5 that they have had no full-time jobs since they left the Army were excluded from Q6. \mathbb{Q} 6. How difficult was it to get your first full-time job after leaving the Army? (CIRCLE ONE NUMBER)

- 1 VERY DIFFICULT
- 2 DIFFICULT
- 3 EASY
- 4 VERY EASY

Respondents who said in Q5 that they have had no full-time jobs since they left the Army were excluded from Q7. Q 7. Did you have a full-time job lined up before you left the Army? (CIRCLE ONE NUMBER)

- 1 YES
- 2 NO

Not Applicable

Q 8. Compared to just before you left active service, would you say that your standard of living is now: (CIRCLE ONE NUMBER)

- 1 A LOT BETTER 1
 - 2 SOMEWHAT BETTER
 - 3 ABOUT THE SAME
 - 4 SOMEWHAT WORSE
 - 5 A LOT WORSE

Responses to Q9 are not included in these Tabulation Volumes due to large number of out-of-range values. The direction to report values "within \$100" may have led people to report the value in hundreds of dollars-for example, a reported value of "3" may mean \$300 rather than \$3.

THE NEXT QUESTION ASKS YOU ABOUT YOUR USE OF SERVICE BENEFITS. (NOTE: IF YOU HAVE NOT RECEIVED ANY BENEFITS SINCE LEAVING ACTIVE SERVICE, CHECK HERE ______ AND SKIP TO Q. 10.)

Q9. Below is a list of benefits. First, circle the letter next to each benefit you have received, or are currently receiving, since leaving the service.

ORIGINAL SURVEY ITEM

Then, if you have received the benefit, place the amount of money within one hundred dollars that you have received to date, or are currently receiving per month, in the space provided to the right of the henefit

BENEFIT (ORCLE LETTER FOR EACH BENEFIT RECEIVED)	AMOUNT RECEIVED (w^\in \$100)
a. ARMY COLLEGE FUND (ACF)	\$ to date
b. VETERANS EDUCATIONAL ASSISTANCE PROGRAM! (VEAP)	\$ to dete
c. GI BILL EDUCATION BENEFITS	\$ to date
d. RETIREMENT PAY	\$ per mon
e. OTHERS (PLEASE SPECIFY AND WRITE WHETHER AMOUNT IS "TO DATE" OR "PER MONTH")	
	\$
	\$
	\$
	\$

Not Applicable

Not Applicable

WE WOULD NOW LIKE TO TURN TO ANOTHER TOPIC AND ASK YOU SOME QUESTIONS ABOUT YOUR SERVICE IN THE ARMY.

- Q 10. Did you receive a cash enlistment bonus when you first joined the Army? (CIRCLE ONE NUMBER)
 - 1 YES
 - 2 NO
- Q11 Did you receive an Army College Fund (ACF) Incentive? (ACF is an extra amount of money contributed by the Army under the Veterans Education Assistance Program (VEAP). In 1980-81, the ACF was called Clitra VEAP or Super VEAP Kicker). (CIRCLE CNE NUMBER)
 - 1 YES
 - 2 NO

ORIGINAL SURVEY ITEM

Not Applicable

F	THE SHEET WAS TO THE PARTY OF T		N. Street, 1992.	At The Property	<u> </u>
Q	ROLE ONE HUMBER FOR EACH TIEF (PIEC)	reporters.	Importers	Important	Met
8.	CHANCE TO BETTER MYSELF	1	2	3	
b.	TO GET TRAINED IN A SKILL	1	2	3	
c.	MONEY FOR A COLLEGE EDUCATION	1	2	3	
4	TO SERVE MY COUNTRY	1	2	3 `	
e.	I WAS UNEMPLOYED	1	2	3	
f.	TO PROVE THAT I COULD MAKE IT	1	2	3	
g.	TO BE AWAY FROM HOME ON MY OWN	1	2	3	
h.	EARN MORE MONEY	1	2	3	
i.	TRAVEL	1	2	3	
}.	GET AWAY FROM A PERSONAL PROBLEM	1	2	3	
k	FAMILY TRADITION TO SERVE	1	2	3	
I.	NEEDED TIME TO MATURE	1	2	3	
m.	I WAS DRAFTED OR ENLISTED TO AVOID THE DRAFT	1	2	3	

Not Applicable

Q 13. When you first entered the Army, did you plan to pursue the Army as a career (a minimum of 20 years)? (CIRCLE ONE NUMBER)

- 1 DEFINITELY
- 2 PROBABLY
- 3 PROBABLY NOT
- 4 DEFINITELY NOT

Not Applicable

Q14 How much do you agree with the following statement: "I am proud to have been a soldier (CIRCLE ONE NUMBER)

- 1 STRONGLY AGREE
- 2 AGREE
- 3 DISAGREE
- 4 STRONGLY DISAGREE

ORIGINAL SURVEY ITEM

Not Applicable	Q 15. In general, how satisfied were you with your Army service? (CIRCLE ONE NUMBER) 1 VERY SATISFIED 2 SATISFIED 3 DISSATISFIED 4 VERY DISSATISFIED
Responses to Q16 were collapsed as shown below to create the crossing variable, perceived Army value.	Q16 Whether you were satisfied or not, how valuable was your Army experience to you? (CIRCLE ONE NUMBER) 1 VERY V/-LUABLE 2 VALUABLE 2 VALUABLE 4 NOT AT ALL VALUABLE 4 NOT AT ALL VALUABLE
Responses to 016a were categorized by theme. Refer to Appendix C for response categories.	16a. Please explain why you feel this way. (PLEASE PRINT YOUR ANSWER)

Not Applicable

- () 17 Overall, compared to being in the Army, would you say you are: (CIRCLE ONE NUMBER)
 - 1 MUCH MORE SATISFIED AS A CIVILIAN
 - 2 MORE SATISFIED AS A CIVILIAN
 - 3 JUST AS SATISFIED AS A CIVILIAN
 - 4 LESS SATISFIED AS A CMILIAN
 - 9 MUCH LESS SATISFIED AS A CIVILIAN

- (1) This item was worded somewhat differently in the telephone version of the survey instrument (see Appendix B).
- (2) Respondents who ware never married were excluded from Q18L.

ORIGINAL SURVEY ITEM

Q 18. Now we are interested in knowing what type of effect, if any, your Army service had on various aspects of your life. Using the scale on the right, circle the number that best represents your feelings about each item listed below.

RCLE ONE NUMBER FOR EACH ITEM on)					
hat type of effect, if any, did your, if my service have on your:	ocitive Esci	Positive Effect	No Effect	Magnifes Effect	Negative
DEVELOPMENT OF JOB SKILLS	1	2	3	4	5
SELF-CONFIDENCE	1	2	3	4	5
LEADERSHIP ABILITY	1	2	3	4	5
ABILITY TO WORK WITH OTHERS AS A TEAM	1	2	3	4	5
RESPECT FOR AUTHORITY	1	2	3	4	5
PRIDE IN SELF	1	2	3	4	5
OPENNESS TO NEW IDEAS	1	2	3	4	5
PRIDE IN SERVING YOUR COUNTRY	1	2	3	4	5
ABIL' Y TO MAKE FRIENDS	1	2	3	4	5
ESTABLISHING INDEPENDENCE	ı	2	3	4	5
SELF DISCIPLINE	1	2	3	4	5
	DEVELOPMENT OF JOB SKILLS DEVELOPMENT OF JOB SKILLS SELF-CONFIDENCE LEADERSHIP ABILITY ABILITY TO WORK WITH OTHERS AS A TEAM RESPECT FOR AUTHORITY PRIDE IN SELF OPENNESS TO NEW IDEAS PRIDE IN SERVING YOUR COUNTRY ABIL Y TO MAKE FRIENDS ESTABLISHING INDEPENDENCE	DEVELOPMENT OF JOB SKILLS DEVELOPMENT OF JOB SKILLS SELF-CONFIDENCE LEADERSHIP ABILITY ABILITY TO WORK WITH OTHERS AS A TEAM 1 RESPECT FOR AUTHORITY PRIDE IN SELF OPENNESS TO NEW IDEAS 1 PRIDE IN SERVING YOUR COUNTRY ABILITY TO MAKE FRIENDS 1 ESTABLISHING INDEPENDENCE 1	DEVELOPMENT OF JOB SKILLS 1 2 SELF-CONFIDENCE 1 2 LEADERSHIP ABILITY 1 2 ABILITY TO WORK WITH OTHERS AS A TEAM 1 2 PRIDE IN SELF 1 2 OPENNESS TO NEW IDEAS 1 2 PRIDE IN SERVING YOUR COUNTRY 1 2 ABILITY TO MAKE FRIENDS 1 2 ESTABLISHING INDEPENDENCE 1 2	DEVELOPMENT OF JOB SKILLS DEVELOPMENT OF JOB SKILLS SELF-CONFIDENCE LEADERSHIP ABILITY ABILITY TO WORK WITH OTHERS AS A TEAM RESPECT FOR AUTHORITY PRIDE IN SELF OPENNESS TO NEW IDEAS ABILITY TO MAKE FRIENDS 1 2 3 ESTABLISHING INDEPENDENCE 1 2 3	The trype of effect, if any, died your Positive

What type of effect any direct Army service have on your	PE MARI Porone Positive Effects	MED DURAN	YOU IN	AT GERA	
I. RELATIONSHIP WITH SPOUSE	1	2	3	4	5

ANSWER THIS ITEM IF YOU WE! What type of effect, if any, did your Army service have on your:	E'A PA	RENT DURAN	YOUR/	RMY SERVA	Strong Negative Effect
m. RELATIONSHIP WITH CHILDREN	1	2	3	4	5

- (1) Respondents who served 20 or more years in the Army were excluded from items 19a-w.
- (2) These questions were worded somewhat differently in the telephone version of the survey instrument (see Appendix B).

ORIGINAL SURVEY ITEM

IF YOU SERVED 20 OR MORE YEARS IN THE SERVICE, SKIP TO Q 20.

Q 19. Below is a list of reasons that people may give for getting out of the Army. Using the scale on the right, circle the number that best represents how important each reason was for المحربة in leaving the Army.

Δn	ny.					
3	RCLE ONE NUMBER FOR EACH ITEM	/ ह्यू: Extremely Important	Very 4	16	Of Little importance	Not True or Not important
a.	OFFICERS DIDN'T CARE ABOUT ENUSTED PEOPLE	1	2	3	4	5
b.	YOU COULD GET A GOOD CMLIAN JOB	1	2	3	4	5
c.	FAILED TO GET PRC MOTED	1	2	3	4	5
đ.	POOR NCO LEADERSHIP	1	2	3	4	5
e .	TOO MANY PCS MOVES	1	2	3	4	5 5
f.	PAY WAS TOO LOW	1	2	3	4	5
g.	WORKING HOURS WERE TOO LONG	1	2	3	4	5
h.	NO CREDIT FOR DOING A GOOD JOB	1	2	3	4	5
l.	TOO MUCH FAMILY SEPARATION	1	2	3	4	5
j. 	YOU WANTED TO GO TO SCHOOL/COLLEGE	1	2	3	4	5
k	COULDN'T GET EDUCATION OR SKILL YOU WANTED	1	2	3	4	5
ī.	DIDN'T GET ALONG WITH YOUR NOS	2	2	3	4	5
m.	FAMILY PROBLEMS AT HOME	1	2	3	4	5
n.	TOO MANY MILITARY RULES AND REGULATIONS	1	2	3	4	5
0	YOU WERE PREGNANT/JUST HAD A BABY	1	2	3	4	5
p.	POOR RELATIONS WITH FELLOW SOLDIERS	1	2	3	4	5
q.	FAMILY WANTED YOU TO GET OUT OF ARMY	1	2	3	4	5
r.	TOO MUCH UNFAIR TREATMENT	1	_5	3	4	5
<u>s.</u>	NOT ENOUGH CHANCE TO DO INTERESTING/CHALLENGING WORK	1	2	3	4	5
L	FAMILY SUPPORT SERVICES INADEQUATE	1	2	3	4	5
u.	WANTED TO USE SERVICE BENEFITS	1	2	3	4	5
v.	NOT BEING TREATED WITH RESPECT	1	2	3	4	5
w.	SEXUAL HARASSMENT	ì	2	3	4	5

ORIGINAL SURVEY ITEM

Not Applicable	20. If you had it to do all over again, would you decide to join the Army? (CIRCLE ONE NUMBER) 1 DEFINITELY 2 PROBABLY 3 PROBABLY NOT 4 DEFINITELY NOT
Not applicable	21. If you had it to do all over again, would you have decided to stay in the Army? (CRCLE ONE NUMBER) 1 DEFINITELY 2 PROBABLY 3 PROBABLY NOT 4 DEFINITELY NOT
Responses to Q22 were Categorized by theme. Refer to Appendix C for response categories.	22. Now, tell us in your own words the most important reason that you separated from the Army. (PLEASE PRINT YOUR ANSWER)
Responses to 023 were categorized by theme. Refer to Appendix C for response categories.	23. What one thing could the Army have done, if anything, that would have kept you from leaving the service? (PLEASE PRINT YOUR ANSWER)
Not Applicable	24. How satisfied were you with the overall outprocessing/separation experience when you left active service? (CIRCLE ONE NUMBER) 1. VERY SATISFIED 2. SATISFIED 3. DISSATISFIED 4. VERY DISSATISFIED

ORIGINAL SURVEY ITEM

Responses to Q24s were categorized by theme. Refer to Appendix C for response categories.

Q 24a. Please describe the one thing that you were most dissatisfied with in your overall outpro separation experience. (PLEASE PRINT YOUR ANSWER)	cessing/
	77

Not Applicable

	The second of th		A SERVICE	-
-	RCLE ONE HANDER FOR EACH TIPA & I	700	More Service Uktoy to Orden Life	
a.	CHANCE FOR ADVENTURE	1	2	
b.	PROMOTION OPPORTUNITIES	1	2	
c.	GOOD SUPERVISORS	1	2	
d.	OPPORTUNITY FOR A STABLE HOME LIFE	1	2	
e.	PERSONAL FREEDOM	1	2	
ſ.	OPPORTUNITIES FOR CONTINUED SELF IMPROVE- MENT AND DEVELOPMENT	1	2	
g.	DEVELOPMENT OF COMMUNITY TIES	1	2	
h.	RECREATION OPPORTUNITIES	1	2	
i	CREDIT FOR DOING A GOOD JOB	1	2	
j.	TRAVEL OPPORTUNITIES	1	2	
k	PHYSICAL TRAINING AND CHALLENGE	1	2	_
<u>L</u>	CHANCE TO DO SOMETHING FOR YOUR COUNTRY	1	2	
m.	OPPORTUNITY TO LEARN VALUABLE TRADE OR SKILL	1	2	
n.	JOB SECURITY, THAT IS, A STEADY JOB	1	2	
o	GOOD INCOME	1	2	
P	HAVING A LOT IN COMMON WITH CO-WORKERS	1	2	
4	OVERALL SUPPORT SERVICES FOR FAMILY LIFE	1	2	
r.	EASY WORK/DUTIES	1	2	
s.	ENJOYING YOUR WORK	1	2	
Ŀ	ADEQUATE RETIREMENT BENEFITS	1	2	
u.	EQUAL PAY AND OPPORTUNITY FOR MEN AND WOMEN	1	2	
v.	GOOD ENVIRONMENT FOR REARING CHILDREN	1	2	
w.	FREEDOM FROM SEXUAL HARASSMENT	1	2	

ORIGINAL SURVEY ITEM

•		
Not Applicable	Q 26.	When you talk about Army-related topics with acquaintances such as friends or neighbors, h positive are you about the Army in general? (CIRCLE ONE NUMBER)
		1 VERY POSITIVE
		2 POSITIVE
		3 NEGATIVE
		4 VERY NEGATIVE
		5 NEVER TALK ABOUT ARMY
Not Applicable	Q 27.	If a good friend of yours asked your advice about joining the Army, would you say it was: (CIRCLE ONE NUMBER)
		1 A WASTE OF TIME
		2 UP TO HIM OR HER
		3 A GOOD IDEA .
Responses to 928 were	Q 28.	Specifically, what would you tell a good friend about joining or not joining the Army? (PLEASE PRINT YOUR ANSWER)
categorized by theme. Refer to Appendix C		
for response categories.		

ORIGINAL SURVEY ITEM

(1) Responses to 029 were regrouped for tabular analysis as shown: Q 29. Approximately how many people would you say you have talked with about their joining or not joining the Army since you left active service? (IF NONE, WRITE "0.")

NUMBER OF PEOPLE:

ORIGINAL VALUES	RECODED VALUES	VALUE LABELS		ORIGINAL VALUES
VACOUS	VACORD			
0	1	0	0	
1-5,	2	1-5	1	
991,995			1	
6-10,	3	6-10	*	
994	_		990	990 or more
11-15	4	11-15	991	"Not many"
16-20	5	16-20	992	"Dozens"
21-25	6	21-25	993	"Unlimited"
	7	26 or More	994	"Quite a few"
26-990,	•		995	Several
992,993,			996	Hundreds (100s)
996-998			997	Many/numerous/bunch/large number
				• • • • • • • • • • • • • • • • • • • •
			998	Lots/a lot

Some respondents wrote in a response other than yes or no for 030a&b. Therefore, three additional response choices were added:

- 3 = Maybe/don't know/ both yes & no
- 4 = Up to him or her
- 5 = Makes no difference/
 don't care

Q 30. Would you like to see your son or daughter, at some point, join the military? Answer even if you presently have no children or do not plan to have children.
(CIRCLE ONE NUMBER IN EACH COLUMN)

30a. YOUR SOM?	306, YOUR DAUGHTER?
1 YES	1 YES
2 80	2 NO

ORIGINAL SURVEY ITEM

Responses to Q31 were categorized by theme. Refer to Appendix C for response categories.

Q 31.	Thick about ways Army service could be improved for future enlistees. What would you sugge the Army do to make the Army expenence more positive or useful to them? (PLEASE PRINT YOUR ANSWER)	March Same Contractor of the Contractor
		Comment.
		100
		Sychology
		10000
		5000

These ouestions were worded somewhat differently in the telephone version of the survey instrument (see Appendix B). Q 32. Below is a list of service options. Using the scale on the right, please circle the number that be represents how you would feel about a program that required each service option.

č	HOLE OF THE MER FOR EACH ITEM FOR	Secretary 1.			Strongly Oppose
a.	ALL YOUNG MEN TO GIVE ONE YEAR OF SERVICE IN THE MILITARY	1	2	3	4
b.	ALL YOUNG WOMEN TO GIVE ONE YEAR OF SERVICE IN THE MULTARY	1	2	3	4
c.	ALL YOU'NG MEN TO GIVE ONE YEAR OF SERVICE TO THE NATION — EITHER IN THE MILITARY OR IN NONMILITARY WORK SUCH AS IN HOSPITALS OR WITH ELDERLY PEOPLE	1	2	3	4
d .	ALL YOUNG WOMEN TO GIVE OTHE YEAR OF SERVICE TO THE NATION — EITHER IN THE MILITARY OR IN NONMILITARY WORK SUICH AS IN HOSPITALS OR WITH ELDERLY PEOPLE	1	2	3	4

ORIGINAL SURVEY ITEM

Responses to Q33 were regrouped for tabular analysis as shown:

Q33. Have you jessed a National Guard or Reserve unit since you left active service? (CIRCLE ONE NUMBER)

					-	7	
ORIGINAL VALUES	RECODED VALUES	VALUE LABELS			YES, ARMY RESERVE		
				2	YES, AIR FORCE RESERVE	1	
1	1	Army Reserves		3	YES, NAVY RESERVE	SKIP TO)
5	2	Army National Guar	d <	4	YES, MARINE CORPS RESERVE	Q33b	
					YES, ARMY NATIONAL GUARD	ł	
2,3,4,6	3	Other Units		6	YES, AR NATIONAL CLIARD	1	
				_ 7	NO -	_ → co to e	33a
7	. 4	Not in Reserve/					
		Guard Unit					

Respondents who answered in Q33 that they have joined a Reserve or Guard unit were excluded from Q33a.

Q 33a. IF NO: How likely is it that you will join a National Guard or Reserve unit? Would you say: (CIRCLE ONE NUMBER)

1 DEFINITELY
2 PROBABLY
3 PROBABLY NOT
4 DEFINITELY NOT

Respondents who answered in Q33 that they have <u>not</u> joined a Reserve or Guard unit were excluded from Q33b.

(CIRCLE ONE NUMBER)

1 VERY SATISFIED
2 SATISFIED
3 DISSATISFIED
4 VERY DISSATISFIED
934

[] 33b, IF YES: How satisfied are you with your

- (1) Respondents who answered in Q33 that they have joined a Reserve or Guard unit were excluded from Q33c.
- (2) Some respondents wrote in their own answer rather than circling one of the seven choices provided. The written comments indicated that respondents, e.g., "are going to apply, have applied, haven't heard yet." Since these were reasonable answers, an additional category was added to the original 7 choices.

Responses to Q34 were categorized based on type of organization. Refer to Appendix C for categories.

ORIGINAL SURVEY ITEM

 $\mathbb Q$ 33c. Which statement below best explains why you are not now in a Reserve or National Guard Unit? (CIRCLE ONE NUMBER)

- 1 MY COMMUNITY DOES NOT HAVE THE KIND OF UNIT I SHOULD BE IN.
- 2 IT WOULD INTERFERE WITH MY CIVILIAN JOB.
- 3 IT WOULD INTERFERE WITH MY FAMILY RESPONSIBILITIES.
- 4 I APPLIED BUT WAS NOT ACCEPTED.
- 5 I WAS NOT INTERESTED.
- 6 I COMPLETED MY MILITARY SERVICE OBLIGATION.
- 7 I WAS NOT ELIGIBLE.
- 8 GOING TO APPLY/IN THE PROCESS OF APPLYING/ HAVE APPLIED BUT HAVE NOT RECEIVED ORDERS YET/HANT TO APPLY/INTEND TO APPLY

Q 34	What associations for former military personnel do you presently belong to? (PLEASE PRINT THE NAMES OF THESE ORGANIZATIONS BELOW. IF NONE, CIRCLE ANSWER NUMBER 1.)
	1 NONE

2 NAMES OF ORGANIZATIONS (PLEASE SPECIFY)

ORIGINAL SURVEY ITEM

Not Applicable

- $\mathbb Q$ 35. Whether or not you now belong to an organization for former military personnel, would you be interested in joining an association for former soldiers? (CIRCLE ONE NUMBER)
 - 1 DEFINITELY
 - 2 PROBABLY
 - 3 PROBABLY NOT
 - 4 DEFINITELY NOT

Not Applicable

- Q 36. Would you be interested in helping recruiters identify potential enlistees? (CIRCLE ONE NUMBER)
 - 1 DEFINITELY
 - 2 PROBABLY
 - 3 PROBABLY NOT
 - 4 DEFINITELY NOT

Not Applicable

- Q 37. Would you be interested in speaking to groups of high school students about the Army? (CIRCLE ONE NUMBER)
 - I DEFINITELY
 - 2 PROBABLY
 - 3 PROBABLY NOT
 - 4 DEFINITELY NOT

Not Applicable

- Q 38. Would you be interested in receiving a newsletter or magazine that kept you up-to-date on information useful to former soldiers? (CIRCLE ONE NUMBER)
 - 1 DEFINITELY
 - 2 PROBABLY
 - 3 PROBABLY NOT
 - 4 DEFINITELY NOT

ORIGINAL SURVEY ITEM

FINALLY, WE WOULD LIKE TO ASK SOME GLIESTIONS ABOUT YOURSELF

Q 39. Are you: (CIRCLE ONE NUMBER)

- 1 MALE
- 2 FEMALE

Responses to Q39 were used to create the crossing variable, gender.

Responses to 940 were regrouped, as shown below, for tabular analysis by cross-walking zip codes to corresponding Recruiting Brigades (Regions). The regrouped responses to 940 were also used to create the crossing variable, current residence.

- 1 = Northeast
- 2 = Southeast
- 3 = Midwest
- 4 = West
- 5 = Southwest

Q 40.	What is your current Zip Code? (PRINT NAME OF COUNTRY IF OUTSIDE U.S.)
	ZIP CODE:
	COUNTRY:

ORIGINAL SURVEY ITEM

Responses to Q41 were restricted to valid value ranges for each separation status, as shown below, for presentation in the tabulations. Q 41. What year did you first enter active aervice?

YEAR OF ENTRY: 19 ______

ORIGINAL	RECODED	
VALUES	VALUES	VALUE LABELS
For First-Te	erm Separa	tees:
1974-77	1	1974 - 77
1978	2	1978
1979	3	1979
1980	4	1980
1981	5	1981
1982-83	6	1982-83
For First-T	erm Attrit	ees:
1975-79	7	1975-79
1980	8	1980
1981	9	1981
1982	10	1982
1983	11	1983
1984	12	1984
For Mid-Car	eerists:	
1959-66	13	1966 & earlier
1967-70	14	1967-70
1971-74	15	1971-74
1975-78	16	1975 - 78
1979-80	17	1979 & later
For Retired	es:	
1943-54	18	1943-54
1955-56	• 19	1955-56
1957-58	20	1957-58
1959-60	21	1959-60
1961-62	22	1961-62
1963-64	23	1963-64

ORIGINAL SURVEY ITEM

(1) Responses to Q42 were regrouped for tabular analysis as shown:

Q 42.	What was your separation date from the Army?		
	MONTH:		
	YEAR: 19		

RECODED VALUES	VALUE LABELS	
1	1981	
2	1982	
3	1983	
4	1984	

(2) The crossing variable, time since separating, was created by subtracting the year and month of separation, as reported in Q42, from September 1984, the month in which DMDC created the data file from which the AES sample was drawn.

Values for the crossing variable are shown below:

Original Values	Recorded Values	Value Labels
0-365 days	1	1 year
366-730 days	2	S Apple
731-1095 day	s 3	3 years

Not Applicable

- Q 43 Which of the following statements best describes the nature of your separation from the Amig (CIRCLE ONE NUMBER)
 - 1 I COMPLETED THE FULL TERM OF MY LAST ENLISTMENT OR REPULSTMENT CONTRACT.
 - 2 I WAS RELEASED FROM SERVICE A FEW MONTHS EARLY BECAUSE OF A HOLIDAY OR BECAUSE OF THE END OF THE YEAR.
 - 3 I SERVED LESS THAN THE FULL TERM OF MY LAST ENLISTMENT RE-ENLISTMENT.

Responses to 044 were restricted to valid value ranges for each separation status, as shown below, for presentation in the tabulations.

ORIGINAL	RECODED	
VALUES	VALUES	VALUE LABELS

For First-Term Separatees:

1941-56	1	1941-56
1957	2	1957
1958	3	1958
1959	4	1959
1960	5	1960
1961	6	1961
1962	7	1962
1063-65	8	1963

For First-Term Attritees:

1944-56	9	1944- 56
1957-58	10	1957-58
1959	11	1959
1960	12	1960
1961	13	1961
1962	14	1962
1963	15	1963
1964	16	1964
1045.48	17	1965-68

For Mid-Careerists:

1932-44	18	1944 & earlier
1945-47	19	1945-47
1948-50	20	1948-50
1951-53	21	1951-53
1954-56	22	1954-56
1957-59	23	1957-59
1960-61	24	1960 & later

For Retirees:

1924-32	25	1924-32
1933-34	26	1933-34
1935-36	27	1935-36
1937-38	28	1937-38
1939-40	29	1939-40
1941-42	30	1941-42
1943-44	31	1943-44
1945-47	32	1945-47

ORIGINAL SURVEY ITEM

Q 44. What is your year of birth?

YEAR OF BIRTH: 19 _____

NOTES

- (1) Responses to 945 "Other" category led to the creation of three additional groups for tabular analysis as shown:
 - 1 = Hispanic
 - 2 = Black, Not of Mispanic Drigin
 - 3 = White, Not of Hispanic Origin
 - 4 = Other
 - 5 = American Indian
 - 6 = Asian
 - 7 = Pacific Islander/Filipino
- (2) Response alternatives 5, 6, and 7 on Q45 were collapsed into "4" (Other) to create the crossing variable, race.

Responses of "No" to Q46 were included in the "single" category of the crossing variable, marital status at Army separation. See Note (2) for Q46a.

ORIGINAL SURVEY ITEM

 \mathbb{Q} 45. Which of the following best describes your racial or ethnic identification? (CIRCLE ONE NUMBER)

- 1 HISPANIC
- 2 BLACK, NOT OF HISPANIC ORIGIN
- 3 WHITE, NOT OF HISPATIC ORIGIN

OTHER (SPECIFY)

Q 46. Have you ever been married? (CIRCLE ONE NUMBER)

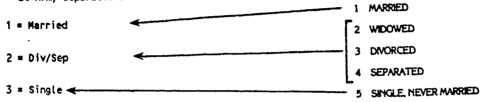
SKIP TO Q. 47 1 YES

<mark>መጀመራትመጀመት ተመነካር ትሚስመመጀመር የመጀመር የመጀመር የመ</mark>ጀመር የመጀመር የመ

ORIGINAL SURVEY ITEM

- (1) Respondents who said in Q46 that they have never been married were excluded from Q46s.
- Q46a. What was your markal status when you left active service? (CIRCLE ONE NUMBER)

(2) Responses to 046a were regrouped as shown below to create the crossing variable, marital status at Army separation.



The category of "single" included responses of "Mo" to Q46, "Have you ever been married?"

(1) Responses to Q46b were regrouped for tabular analysis as shown:

Q 46b. How old were you when you were first married?

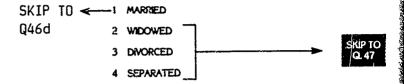
AGE WHEN FIRST MARRIED:

ORIGINAL	RECODED	
VALUES	VALUES	VALUE LABELS
0-17	1	<18
18-19	2	18-19
20-21	3	20-21
22-23	4	22-23
24 - 25	5	24-25
26.99	6	>25

(2) Respondents who said in 046 that they have never been married were excluded from 046b

ORIGINAL SURVEY ITEM

Respondents who said in Q46 that they have never been married were excluded from Q46c. Q46c. What is your current marked status? (CRCLE ONE NUMBER)



- (1) Respondents who said in Q46 that they have never been married were excluded from Q46d.
- (2) Respondents who said in Q46c that they are currently divorced, widowed or separated were excluded from Q46d.

(IF MARRIED)
46d. Is your spouse presently employed or self-employed for pay? (CIRCLE ONE NUMBER)

- 1 YES, EMPLOYED FOR PAY FULL-TIME (35 HOURS PER WEEK OR MORE)
- 2 YES, EMPLOYED FOR PAY PART-TIME (LESS THAN 35 HOURS PER WEEK)
- 3 NO, NOT EMPLOYED

Responses to Q47 were regrouped for tabular analysis as shown:

ORIGINAL VALUES	RECODED Values	VALUE LABELS
0	0	0
1	1	1
2	2	2
3	3	3
4-99	4	4 or more

Q 47.	How many children do you have? (IF NONE, WRITE "0.")	77° (8° (8°)
	NUMBER OF CHILDREN:	IF NO CHI SKIP TO

DRIGINAL SURVEY ITEM

(1) Respondents who said in Q47 that they have no children were excluded from Q47a.

${f Q}$ 47a. What is the age of the oldest child you have? (IF LESS THAN ONE YEAR OLD, WRITE "0)")
PRICE OF OLDEST CHILD:	

(2) Responses to Q47a were regrouped for tabular analysis as shown:

ORIGINAL	RECODED	
VALUES	VALUES	VALUE LABELS
0	0	Less than 1
1-5	1	1-5
6-10	2	6-10
11-15	3	11-15
16-20	4	16-20
21-99	5	21+

ORIGINAL SURVEY ITEM

Responses to Q48 were regrouped for tabular analysis as shown:

Q 48.	What state were you living in when you joined the Army? OUTGIDE U.S.)	(PRINT NAME OF COUNTRY
	OCTOBE CO.	

NAME OF STATE:

ORIGINAL	RECODED	
VALUES	VALUES	VALUE LABELS
CT,DE,DC,	1	Northeast
ME,MD,MA,		
NH,NJ,NY,		
PA,RI, VT		
AL,FL,GA,	2	Southeast
KY,NC,RQ,		
SC, IN, VQ,		
VA,WV		
IL, IN, IA,	3	Midwest
MI,MN,MO,		
NE, ND, OH,		
IW, OZ		
AR,CO,KS,	4	Southwest
LA,HS.NM,		
OK, TX, WY		
AK,CA,AZ,	5	West
HI, ID, GQ,		
MT, NV, OR,		
AQ,WA,UT		
GE,UK,RP,	6	Outside U.S.
JA,KR,VS,		
CN,PQ,SP		

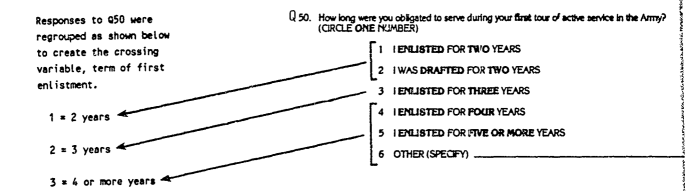
[50 states, D.C., American Samoa (AQ), Guam (GQ), Puerto Rico (RQ), Virgin Islands (VQ); 9 foreign countries: Germany (GE), Philipines (RP), Canada (CN), Vietnam (VS), Korea (KR), United Kingdom (UK), Canal Zone (PQ), Spain (aP), Japan (JA)]

ORIGINAL SURVEY ITEM

Not Applicable

Q 49. How many terms of active enlistment did you serve?

- 1 LESS THAN ONE ENLISTMENT
- 2 ONE ENLISTMENT
- 3 TWO ENLISTMENTS
- 4 THREE ENLISTMENTS
- 5 FOUR OR MORE ENLISTMENTS



This variable was recoded so that anyone <u>not</u> enlisting for 2 years (values 2-6 on 950) was coded as value 1, "does not apply to me" in 951.

- Q 51 Suppose the MOS you signed up for did not offer a 2 year option. What would you have don (CIRCLE ONE NUMBER)
 - 1 DOES NOT APPLY TO ME (I WAS DRAFTED, OR I ENLISTED FOR 3 OR MORE YEARS)
 - 2 SIGNED UP FOR THE SAME JOB ANYWAY
 - 3 SIGNED UP FOR A DIFFERENT JOB IN THE ARMY WHETHEP OR NOT IT HAD A 2 YEAR OPTION
 - 4 SIGNED UP FOR A DIFFERENT JOB IN THE ARMY ONLY IF IT HAD A 2 YEAR OPTION
 - 5 TRIED TO JOIN A DIFFERENT SERVICE

ואסתאים האו לאו האי האומצייש במשממש ביש מוציא או האוממשמע האינו האומא האו מאומי

6 NOT ENLISTED AT ALL

ORIGINAL SURVEY ITEM

Responses to Q52 were regrouped for tabular analysis as shown:

ORIGINAL	RECODED	
VALUES	VALUES	VALUE LABELS
\$0	0	\$0
\$201-500	1	\$201-500
\$501-1000	2	\$501-1000
\$1001-1500	3	\$1001-1500
\$1501-2000	4	\$1501-2000
\$2001-2500	5	\$2001-2500
\$2501-3000	6	\$2501-3000
\$3001-5000	7	\$3001-5000

Q 52 How much are you earning on the average each month (before taxes) from all source (EXCLUDE MILITARY RETIREMENT PAY. INCLUDE EVERYTHING ELSE, E.G., WAGES SALARIES, TIPS, COMMISSIONS, INTEREST AND DIVIDENDS.) Give your best estimate. (IF NO INCOME, WRITE "0.")

FARNINGS PER MONTH \$	

Responses to Q53 were regrouped for tabular analysis as shown:

ORIGINAL	RECODED	
VALUES	VALUES	VALUE LABELS
\$0	0	\$0
\$201-500	1	\$201-500
\$501-1000	2	\$501-1000
\$1001-1500	3	\$1001-1500
\$1501-2000	4	\$1501-2000
\$2001-2500	5	\$2001-2500
\$2501-3000	6	\$2501-3000
\$3001-5000	7	\$3001-5000

Q 53. How much is your entire household, including yourself, earning on the average each md (before taxes) from all different lands of work? (EXCLUDE MUTARY RETIREMENT PINCLUDE EVERYTHING ELSE, E.G., WAGES, SALARIES, TIPS, COMMISSIONS, INTEREST AND DIVIDENDS.) Give your best estimate. (IF NO INCOME, WRITE "0.")

EARNINGS	PER MONTH:
----------	------------

ORIGINAL SURVEY ITEM

Responses to 954 were not coded or tabulated. However, verbatim responses are available from the Army Research Institute.

) 54 .	is there anything else you would like to tell us about your experience in the Army, or about how you feel the Army expenence has affected you since leaving the Army? (PLEASE PRINT YOUR ANSWER.)

DERIVATION OF AES CROSSING VARIABLES

Crossing Veriable	1985 AES S	URVEY ITEM Values	ENLISTED MASTER	FILE (EMF) Values
	<u> </u>	101100	0010113	TOTAL
GENDER	039			
Male		1		
Female		2		
		•		
RACE	Q45			
Hispanic		1		
Black		2		
White		3		
Other		4		
AFQT CATEGORY*			31	
1 & 2				99-65
3A				50-64
3B				31-49
4 and below				30-0
TIME SINCE SEPARATING	Q24			
(S	ubtracted fro	m		
s	eptember 1984)		
1 year		0-365 days		
2 years		366-730 days		
3 years		731-1095 days		

^{*}The variable names given to the AES crossing variables may not be identical to EMF variable names.

DERIVATION OF AES CROSSING VARIABLES

Crossing Variable	1985 AES SUI	Values	ENLISTED MASTER Columns	FILE (EMF) Values
TERM OF FIRST ENLISTMENT	Q 50			
2 years		182 3		
3 years 4+ years		3 4&5		
CURRENT RESIDENCE	940			
	erting zip co			
to re	cruiting brig	ade)		
NE	Но	rtheast Brigad	2	
SE	So	utheast Brigad	e	
MW		dwest Brigade		
West	West Brigade			
sw	Sc	outhwest Brigad	e	
PRE-ARMY EDUCATION LEVEL	Q1A			
NHSDG		1&2		
GED/CERT		3&4		
HSDG		5		
POST-HSG		6-10		
MARITAL STATUS AT				
ARMY SEPARATION	Q46 & Q46a			
Married		1 (946a)		
Div/Sep		2,3,4 (Q46a)		
Single		5 (946a) <u>and</u>		
		2 (946)		

DERIVATION OF AES CROSSING VARIABLES

	1985 AES SUI	RVEY ITEM	ENLISTED MA	ASTER_FILE (EMF)
Crossing Variable	Item	Values	Columns	<u>Values</u>
MILITARY SKILL GROUPINGS*			34-36	
•				
Combat				11B,11C,11H,11M,11X,12B,12C,12E,12F,13B,
				13C, 13E, 13F, 13M, 13R, 15D, 15E, 15J, 16B, 16C,
				16D, 16E, 16F, 16H, 16J, 16L, 16P, 16R, 16S, 16T,
				17B,17C,19A,19D,19E,19K,24W,27P,27Q,82C,
				93F
Support				008,058,05C,05D,05G,05H,05K,17K,17L,17M,
ooppor 5				21G,21L,22L,22H,23H,23U,24C,24E,24G,24H,
				24J,24K,24L,24M,24N,24P,24T,24U,25J,25L,
				268,260,260,266,266,264,264,264,264,
				269,268,261,269,269,278,278,277,279,274,
				27L,27M,27N,31E,31J,31M,31N,31S,31T,31V,
				32D,32F,32G,32H,33S,34G,35B,35C,35E,35F,
				35H,35K,35L,35M,35R,36C,36D,36E,36H,36K,
				36L,36M,41B,41E,41G,46N,51B,51C,51G,51K,
				51M,51N,51R,52G,53B,55B,55D,55G,55R,57H,
				61B,61C,61F,62B,62E,62F,62G,62H,62J,63B,
				63D,63E,63G,63H,63J,63N,63S,63T,63W,63Y,
				64C,67G,67H,67N,67T,67U,67V,67X,67Y,68B,
				680,68F,68G,68H,68J,68M,71N,71P,71Q,71R,
				72E,72G,76W,81B,81C,81E,82B,82D,83E,83F,
				84B,84C,84F,92C,93E,93H,93J,95B,95C,96B,
				96C,96D,96H,97B,98C,98G,98J
Service				02B,02C,02D,02E,02F,02G,02H,02J,02K,02L,
				02M,02H,02S,02T,03C,34B,34C,34E,34F,34Y,
				35G,41J,42C,42D,42E,43E,43M,44B,44E,45B,
				45D,45E,45G,45K,45L,45H,45T,52C,52D,54C,
				54E,57E,57F,713,71D,71G,71L,71M,73C,73D,
				74B,74D,74F,75B,75C,75D,75E,75F,76C,76J,
				76R,76V,76X,76Y,91A,91B,91C,91D,91E,91F,
				91G,91H,91J,91L,91H,91P,910,91R,91S,91T,
				910,917,917,928,948,946
PERCEIVED ARMY VALUE	Q16			
Value		1&2		
vatue No-Value		384		
HO- YOU'C		JUT		

^{*}The variable names given to the AES crossing variables may not be identical to EMF variable names.

APPENDIX B

THE 1985 ARMY EXPERIENCE SURVEY INSTRUMENT:
TELEPHONE VERSION

APPENDIX B THE 1985 ARMY EXPERIENCE SURVEY INSTRUMENTELEPHONE VERSION	Project #: 908604
Army Expe	erience Survey
Hello, my name is (YOUR NAME).	May I please speak to (RESPONDENT)?
Maryland, on behalf of the Army Reseasurvey to help the Army learn more at While you may choose not to answer ar is protected under the Privacy Act of	im Westat, a research firm in Rockville, arch Institute. We are conducting a rout the experiences of former soldiers. By question, the information you give us 1974. This means your answers will be will never be known to anyone except the
A. First, are you currently an activ	e service member in the regular Army?
	YES
IF YES: Is that active Army serv	ice or the National Guard or Reserves?
	ACTIVE ARMY 1 PROBE NATIONAL GUARD, RESERVES OR OTHER SERVICE (e.g., MARINES) 2 (Q.B)
IF ACTIVE ARMY: Have you ever be	en separated from Army service?
	YES

IF iERMINATE: Thank you very much, but we are only interested in talking to people who are former Army service personnel.

NO. . .

(Q.1A)

TERMINATE

Have you ever served in the regular Army?

	ld like to begin by asking you a few questions about your schooling experience, during, and after your service in the Army.	nce
1a.	First, what is the highest level of education that you had completed when entered the Army?	you
	Less than high school (1 to 8 years)	(Q.1a-1)
1a-1	Did you attend any other type of school, for example, vocational, technical, business, or secretarial school?	
	YES NO	
1b.	At the time you <u>separated</u> from the Army, was your level of education different from when you <u>entered</u> the Army?	
	YES NO (Q.1c)
	[IF YES:] What was your highest level of education at the time you separa	ted?
	Less than high school (1 to 8 years)	(Q.1b-1)

A 4 year college degree; or.

A TOWN OF THE PROPERTY OF THE

1b-1 Did you attend any other type of school, for example, vocational, technical, business, or secretarial school?

A graduate degree. . . .

YES

(Q.1c)

1c.	Last, since you left the Army, have you pursued any additional education?
, , ,	YES
	NO (Q.2)
	[IF YES:] What is the highest level of education that you have at this time?
	Less than high school (1 to 8 years)
	You completed some college but did not graduate; . 6 A 2 year college degree;
1c-1	technical, business, or secretarial school?
	YES
	NO
2.	Are you currently enrolled in any type of training or schooling? (IF YES, PROBE: Is that full-time or part-time?)
	FULL-TIME
	PART-TIME 2
	NOT ENROLLED
3.	How important was the opportunity to receive financial aid for education to your decision to enlist in the Army? Would you say it was
	Very important;
	Important; 2
	Not very important: or

Not at all important?.

A CONTRACTOR OF A CONTRACT TO CONTRACT TO

4.	Which of the following best describes your employment status at the present Are you		
		Employed full-time 35 or more hours per week;	
	IF FULL TIME ASK	- [Is this one or more jobs? ONEMORE]	
		Employed part-time less than 35 hours per week, but looking for full-time employment;	
		Employed part-time less than 35 hours per week;	
		Not employed but looking for work; or 4 $(Q.5)$	
		Are you not employed and <u>not</u> looking for work?	
answe:	r only for your <u>main</u> job. What kind of business or DESCRIBE THE NATURE OF TH EXAMPLE: HOSPITAL, NEWSP TURING, BREAKFAST CERFAL	industry do you currently work for? (RESPONDENT SHOULD BUSINESS AT THE LOCATION WHERE HE/SHE IS EMPLOYED. PAPER PUBLISHING, MAIL ORDER HOUSE, AUTO ENGINE MANUFACMANUFACTURING. IF MILITARY, WHICH SERVICE?)	
4b.	VISOR OF ORDER DEPARTMENT	(EXAMPLE: REGISTERED NURSE, PERSONNEL MANAGER, SUPER-, GASOLINE ENGINE ASSEMBLER, GRINDER OPERATOR.)	
4c. What are your main activities or duties? (EXAMPLE: PATIENT CARE, HIRING POLICIES, SUPERVISING ORDER CLERKS, ASSEMBLING ENGINES, OPERING MILL.) (PROBE FOR SPECIFICS)		ING ORDER CLERKS, ASSEMBLING ENGINES, OPERATING GRIND-	
	м	AIN ACTIVITIES OR DUTIES:	
	_		

4d.	. Overall, how satisfied are you with your current job? Would you say	you are
	Very satisfied;	1
	Satisfied;	2
	Dissatisfied; or	3
	Very dissatisfied?	4
4e.	. How similar are the job skills you developed in the Army to those re- your current job? Would you say they are	quired in
	Very similar;	1
	Similar;	2
	Dissimilar; or	3
	Very dissimilar?	4
5 ,	How many dafferent full-time jobs with different employers (35 or moweek) have you had since you left the Army? (IF NONE, WRITE "O.") NUMBER OF FULL-TIME JOBS: IF Q5 = NONE, SKIP TO Q8.	re nours per
	<u> </u>	
6.	How difficult was it to get your first <u>full-time</u> job after leaving the Would you say it was	ne Army?
	Very difficult;	1
	Difficult;	2
	Easy; or	3
	Very easy?	4
7.	Did you have a full-time job lined up before you left the Army?	
	YES	1
	NO	2

8.		d to just before young is now:	u left activ	e service,	woul	d you s	ay that you	r standard
			A lot bette	er;				1
			Somewhat be	etter;				2
			About the s	ame;				3
			Somewhat wo	rse; or .				4
			A lot worse	?				5
	ce benef	tion asks you about its (such as the Ar						
			YES				1	
			NO				2 (Q.10)
9.	benefit [IF YES	ill read you a list s you are currently , ASK: What is the	receiving o	or have red	eived	since	leaving act	ive service. or (<u>BENEFIT</u>)?] CEIVED
	a.	Army College Fund	(ACF)?	YES NO	. 1	<i></i> →	\$	to date
	b.	Veterans Education Assistance Program		YES		>	\$	_ to date
	c.	GI Bill Education	Benefits?	YES	. 1	<u></u> >	\$	_ to date
	d.	Retirement Pay?		YES		>	\$	per month
	е.	Any other benefits (SPECIFY BENEFIT)	?	YES				

でなる。別の記念のではなる。なれなから、おのののでは、なななな。なななな。ななななな。ななななな。ななななな。ななななな。なない。ななななな。ななななな。ななななな。ななななな。ななななな。ななななな

Now J	I'd like to ask you some questions about your service in the Army.
10.	Did you receive a cash enlistment bonus when you first joined the Army?
	YES
	NO
11.	The Army has what is called an Army College Fund or ACF. ACF is an extra amount of money contributed by the Army under the Veterans' Education Assistance Program (VEAP). In 1980-81, the ACF was called Ultra VEAP or Super VEAP Kicker. Did you receive an Army College Fund (ACF) incentive?
	YES
	NG 2

12. Now I will read you a list of reasons that people may give for joining the Army. Please tell me how important each reason was for you in joining the Army.

Was (REASON) a very important, important, not very important, or not at all important reason for your joining the Army?

(CIRCLE ONE NUMBER FOR EACH ITEM a-m)

		Very ∐Important	Important	Not Very Important	Not at All Important
a.	A chance to better yourself	1	. 2	3	4
b.	To get trained in a skill	1	2	3	4
c.	Money for a college education	1	2	3	4
d.	To serve your country	1	2	3	4
e.	Being unemployed	1	2	3	4
f.	To prove that you could make it	1	2	3	4
g.	To be away from home on your own	1	2	3	4
h.	To earn more money	1	2	3	4
i.	To travel	1	2	3	4
j.	To get away from a personal problem	1	2	3	4
k.	A family tradition to serve	1	2	3	4
1.	Needing time to mature	1	2	3	4
m.	Being drafted or enlisting to avoid the draft	1 1	2	3 1	4

13.	When you first entered the minimum of 20 years? Would	Army, did you plan to pursue the Army as a career, a you say
	!	Definitely;
	!	Probably;2
	1	Probably not; or
		Definitely not?4
14.	How much do you agree with soldier"? Would you say th	the following statement: "I am proud to have been a at you
		Strongly agree;1
	•	Agree;
	1	Disagree; or
		Strongly disagree? 4
15.	In general, how satisfied w	ere you with your Army service? Would you say you
	,	Very satisfied;
	,	Satisfied; 2
	1	Dissatisfied; or
	,	Very dissatisfied? 4
16.	Whether you were satisfied you? Would you say	or not, how valuable was your Army experience to
	•	Very valuable; 1
	,	Valuable;
	1	Not very valuable; or
		Not at all valuable? 4

Please a	xplain why	you fee.	l this way. (WRITE COMMENTS VERBATIM)
•			
Overall,	compared	to being	in the Army, would you say you are
•	·		Much more satisfied as a civilian; 1
			More satisfied as a civilian;
			Just as satisfied as a civilian; 3
			Less satisfied as a civilian; or 4
			Much less satisfied as a civilian?

18. We are interested in what type of effect, if any, your Army service had on various aspects of your life.

What type of effect, if any, did your Army service have on your (REASON)? Would you say a strong positive effect, a positive effect, no effect, a negative effect, or a strong negative effect?

		Strong Positive Effect	Positive Effect		Negative Effect	Strong Negative Effect
a.	Development of job skills	1	2 .	3	4	5
b.	Self-confidence	1	2	3	4	5
c.	Leadership ability	1	2	3	4	5
d.	Ability to work with others as a team	1	2	3	4	5
е.	Respect for authority	1	2	3	4	5
f.	Pride in self .	1	2	3	4	5
g.	Openness to new ideas	1	2	3	4	5
h.	Pride in serving your country	1	2	3	4	5
i.	Ability to make friends	1	2	3	4	5
j.	Establishing independence	1	2	3	4	5
k.	Self discipline	1	2	3	4	.5
1.	Were you married during your Army service?	<u>YES</u> 1	<u>NO</u> -	> SK∶	IP TO ITE	1 m
	type of effect, if any, did Army service have on your:					
Rela	ationship with your spouse	1	2	3	4	5
m.	Were you a parent during your Army service?	<u>YES</u> 1	<u>NO</u> -	> SK)	(P TO Q.18	3n
	type of effect, if any, did Army service have on your:					
Rela	ationship with your children	1	2	3	4	5

19. The following is a list of reasons that people give for getting out of the Army. Please tell me how important each reason was for you in leaving the Army.

How important for your getting out of the Army (was/was it that) (REASON)? Would you say extremely important, very important, important, of little importance, or not true or not important?

(READ	LIST, CIRCLE ONE NUMBER)	Extremely	Very		Of Little	No Tru or N
		Impor-	Impor- tant	Impor- tant	Impor-	Impo tan
	he officers didn't care about enlisted people	1	2	3	4	5
b. Y	ou could get a good civilian job	11	2	3	4	5
c. F	ailing to get promoted	1	2	3	4	5
d. P	cor NCO leadership	1.	2	3	4	5
e. T	oo many PCS moves	1	2	3	4	5
f. T	he pay was too low	1	2	3	4	5
g. T	he working hours were too long	1	2	3	4	5
h. N	o credit for doing a good job	1	2	3	4	5
i. T	oo much family separation	1	2	3	4	5
j. Y	ou wanted to go to school or college	1	2	3	4	5
	ou couldn't get the education or skill you wanted	1	2	3	4	5
1. Y	ou didn't get along with your NCO	1	2	3	. 4	5
m. F	amily problems at home	11	2	3	4	5
	here were too many military rules and regulations	1	2	3	4	5
o. Y	ou were pregnant/just had a baby	1	2	3	4	5
р. Р	oor relations with fellow soldiers	1	2	3	4	. 5
•	our family wanted you to get out f Army	1	2	3	4	5
r. T	oo much unfair treatment	1	2	3	4	5
	ot enough chance to do interesting or hallenging work	1	2	3	4	5
t. F	amily support services were inadequat	e 1	2	3	. 4	
u. Y	ou wanted to use veterans benefits	1	2	3	4	5
v. N	ot being treated with respect	1	2	3	4	5
w. S	exual harassment	111	2] 3	4	. 5

20.	If you had it to do all over again, would you decide to join the Army?
	Definitely
	Probably
	Probably not
	Definitely not 4
21.	If you had it to do all over again, would you have decided to <u>stay</u> in the Army?
	Definitely
	Probably
	Probably not
	Definitely not 4
22.	Now, please tell me in your own words the most important reason that you separated from the Army? (WRITE COMMENTS VERBATIM)
23.	What one thing could the Army have done, if anything, that would have kept you from leaving the service? (WRITE COMMENTS VERBATIM)

24.	How satisfied were you with the overall outprocessing or separation experience when you left active service? Would you say you were				
	Very satisfied;				
	Satisfied;				
	Very dissatisfied? 4				
24a.	Please describe the one thing that you were most dissatisfied with in your overall outprocessing or separation experience. (WRITE COMMENTS VERBATIM)				

25. Now I am going to read you a list of items comparing Army life and civilian life. For each item, please tell me whether you think that the item is more likely to occur in Army life, in civilian life, or equally likely in either one?

Arm	EM) more likely to occur in by life, in civilian life, or wally likely in either one?	More Likely In Army Life	More Likely in Civilian Life	Equally Likely in Either
a.	Is the chance for adventure	1	2	3
b.	Are promotion opportunities	1	2	3
c.	Are good supervisors	1	2	3
d.	Is the opportunity for a stable home life	1	2	3
e.	Is personal freedom	1	2	3
f.	Are opportunities for continued self improvement and development	1	2	3
g.	Is the development of community ties	1	2	3
h.	Are recreation opportunities	1	2	3
i.	Is credit for doing a good job	1	2	3
j.	Are travel opportunities	1	2	3 2000
k.	Is physical training and challenge	1	2	3
1.	Is the chance to do something for your country	1	2	3
m.	Is the opportunity to learn a valuable trade or skill	. 1	2	3
n.	Is job security, that is, a steady job	1	2	3
0.	Is a good income	1	2	3
р.	Is having a lot in common with co-workers	1	2	3
q٠	Are overall support services for family life	1	2	3
r.	Are easy work or duties	1	2	3
s.	Is enjoying your work	1	2	3
t.	Are adequate retirement benefits	1	2	3
u.	Are equal pay and opportunity for men and women	1	2	3
٧.	Is good environment for rearing children	1	2	3
w.	Is freedom from sexual harassment	1	2	3
x.	Is the opportunities for making friends	1 1	2 j	3
	p_15	•		3

26.			maintances such as friends or general? Would you say you
	V	ery positive;	1
	F	ositive;	2
	N	egative;	3
	٧	ery negative; or	4
٠	C	o you never talk abou	t Army?5
27.	If a good friend of yours as it was	ked your advice about	joining the Army, would you say
	A	waste of time;	1
	ι	p to him or her; or .	2
		good idea?	3
29.	ing or not joining the Army		ave talked with about their join service? (IF NONE, WRITE "U.")
30.	would you like to see your s if you presently have no chi NUMBER IN EACH COLUMN)	on or daughter, at so ldren or <u>do not</u> plan	me point, join the military, eve to have children? (CIRCLE ONE
	30a. How abou	t your son?	30b. Your daughter?
	YES	. 1	YES 1
	NO		NO 2
		- -	

	you suggest the Army do to make the Army experie (RECORD COMMENTS VERBATIM)	ence more po	esitive or	userul t
32.	Please tell me how you would feel about a prograstrongly favor it, probably of			
	(CIRCLE ONE NUMBER FOR EACH ITEM a-d)	Strongly Favor	Probably Favor It	Probably Oppose It
	a. Required all young men to give one year of service in the military	1	2	3
	b. Required all young women to give one year of service in the military	1	2	3
	c. Required all young men to give one year of service to the nation either in the military or in nonmilitary work such as in hospitals or with elderly people	1	2	3
	d. Required all young women to give one year of service to the nation either in the military or in nonmilitary work such as in hospitals or with elderly people	1 1	2	3
			<u> </u>	
				٠

	33.	Have you <u>joined</u> a National	Guard or Re	serve <u>uni</u>	t since you left active service
		(PROBE YES RESPONSE)	YES, ARMY RI	ESERVE	1 \
•					<u>ve</u> 2
			YES, NAVY R	ESERVE	3 \Q
			YES, MARINE	CORPS RE	SERVE 4
4			YES, ARMY N	ATIONAL G	<u>uard</u> 5
*			YES, AIR NA	TIONAL GU	ARD 6 /
			NO		
•	33a.	How likely is it that you will join a National Guard or Reserve unit? Would you say		33b.	How satisfied are you with you National Guard or Reserve Unit Are you
					Very satisfied; 1
		Definitely; 1			Satisfied; 2
		Probably: 2 Probably not; or 3	0.77.\		Dissatisfied; or 3
		Probably not; or 3	u. >>c)		Very dissatisfied? 4
		Definitely not? 4			·
	33c.	Which statement best expla Guard Unit? (READ LIST, C	ins why you : IRCLE ONE NUI	are not n MBER)	ow in a Reserve or National
					t have the kind of unit
				•	ith my civilian job; 2
					ith my family
£					3
•			I applied be	ut was no	t accepted;4
			I was not in	nterested	;
			I completed		
					6
			I was not e	ligible .	7
					. •

7.	
34.	What associations for former military personnel do you presently belong to? (LIST EACH ORGANIZATION)
	NONE
35.	Whether or not you now belong to an organization for former military personnel would you be interested in joining an association for former soldiers? Would you say you would be
	Definitely interested;
	Probably interested; 2
	Probably not interested; or 3
•	Definitely not interested? 4
36.	Would you be interested in helping recruiters identify potential enlistees? Would you say
	Definitely;
	Probably;2
	Probably not; or
•	Definitely not?4
37.	Would you be interested in speaking to groups of high school students about the Army? Would you say
	Definitely;
	Probably;
	Probably not; or
	Definitely not?4
38.	Would you be interested in receiving a newsletter or magazine that kept you up-to-date on information useful to former soldiers? Would you say
	Definitely;1
	Probably;
	Probably not; or
	Definitely not?

to th		some questions about yourself. Although some of the answers nt from your earlier comments, I must ask you each question.
39.	Are you: (CIRCLE ONE N	JMBER)
	[INTERVIEWER: USE JUDGEMENT - ASK IF NECESSARY]	MALE
40.	What is your current Zip	Code? (PRINT NAME OF COUNTRY ONLY IF OUTSIDE U.S.)
		ZIP CODE:
		COUNTRY: ·
41.	What year did you <u>first</u>	enter active service?
		YEAR OF ENTRY: 19
42.	What was your separation	n date from the <u>Army</u> ?
		MCNTH:
		YEAR: 19
43.	Which of the following sthe Army?	statements best describes the nature of your separation from
		I completed the full term of my last enlistment or re-enlistment contract 1
		I was released from service a few months early because of a holiday or because of the year
		I served less than the full term of my last enlistment or re-enlistment
44.	What is your year of bir	rth?
		YEAR OF BIRTH: 19

S * LIME CAN CALLED CONTROL OF STATES AND ST

45.	Which of the following best describes your racial or ethnic identification?	
	Hispanic;	
	Black, not of hispanic origin; 2	
	White, not of hispanic origin; or 3	
	Some other race (SPECIFY) 4	
<i>h.C.</i>	News was been assisted.	
46.	Have you ever been married?	
	YES	
	NO)
46a.	What was your marital status when you left active service? Were you	
	Married	
	Widowed	
	Divorced	
	Separated	
	Single, never married 5	
46b.	How old were you when you were FIRST married?	
	AGE WHEN FIRST MARRIED:	
46c.	What is your current marital status? Are you	
	Married	j)
	Widowed	
	Divorced	
	Separated	

(TF M	ARRIED)
•	Which of the following statements best describes the present employment status your spouse? Is he/she
•	Employed for pay full-time 35 hours per week or more
	IF FULL TIME ASK ——— [Is this one or more jobs? ONE MORE]
4	Employed for pay part-time less than 35 hours per week
•	Not employed
47.	How many children do you have? (IF NONE, WRITE "O.")
•	NUMBER OF CHILDREN:
	IN NO CHILDREN, SKIP TO Q.48
47a.	What is the age of the oldest child you have? (IF LESS THAN GNE YEAR OLD, WR "O.")
	AGE OF OLDEST CHILD:
48.	What state were you living in when you joined the Army? (PRINT NAME OF COUNTION OUTSIDE U.S.)
	NAME OF STATE:
- 49.	How many terms of active enlistment did you serve?
	Less than one enlistmer.t
4	One enlistment 2
	Two enlistments 3
	Ţhree enlistments 4
	Four or more enlistments 5

50.	How long were you obligated to serve during your $\underline{\text{first}}$ tour of active service in the Army? Were you
	Enlisted for two years (Q.51)
	Drafted for two years 2
	Enlisted for three years 3
	Enlisted for <u>four</u> years 4 (SKIP TO Q.53
	Enlisted for five or more years 5
	Other (SPECIFY)6
51.	Suppose the MOS you signed up for did not offer a 2 year option. Which of the following statements best describes what you would have done?
	Signed up for the same job anyway 2
	Signed up for a different job in the Army whether or not it had a 2 year option 3
	Signed up for a different job in the Army only if it had a 2 year option 4
	Tried to join a different service 5
	Not enlisted at all 6
52.	How much are you earning on the average each month (before taxes) from all sources? Please Exclude military retirement pay but include everything else, such as wages, salaries, tips, commissions, interest and dividends. Please give me your best estimate. (IF NO INCOME, WRITE "O.")
	EARNINGS PER MONTH: \$
53.	How much is your entire <u>household</u> (<u>including yourself</u>) earning on the average each month before taxes from all different kinds of work? Please <u>exclude</u> military retirement pay but <u>include</u> everything else, such as wages, salaries, tips, commissions, interest and dividends. Please give me your best estimate. (IF NO INCOME, WRITE "O.")
	EARNINGS PER MONTH: \$

This completes the questionnaire. assistance.	Thank y	you very	much	for	your	cooperation	ar
						TIME ENDED	

APPENDIX C

CODING SCHEMES USED TO CATEGORIZE RESPONSES TO OPEN-ENDED QUESTIONS

APPENDIX C

CODING SCHEMES USED TO CATEGORIZE RESPONSES TO OPEN-ENDED OUESTIONS

This appendix contains the coding schemes developed for the open-ended responses to the following survey items:

Question Number	Content Area
9E	Veteran benefits
16	Value of Army experience
22	Mcst important reason for Army separation
23	What Army could have done to prevent separation
24A	One thing with which most dissatisfied in outprocessing/separation experience
28	What would you tell good friend about joining/ not joining Army
31	Suggestions for improving Army service
34	Names of veteran associations to which you belong

Using the responses from a sample of approximately 10% of all respondents, categories were iteratively developed to classify the answers to the open-ended questions. The coding schemes were devised in a hierarchical format, i.e., broad response categories were subdivided into more specific categories. For example, in answer to question 16a ["Whether you were satisfied or not, how valuable was your Army experience to you?], please explain why you feel this way," a respondent might have written, "The Army allowed me to work while continuing my education." The first step in categorizing the response would be to determine that the response pertained to job and education factors; the second step in response classification would be to assign it into a subcategory regarding the respondent's evaluation that continuation of one's education was a valuable Army experience.

The coding schemes used two-digit codes; the first digit represented the broad content area. The second digit stood for the subcategory. Alphanumeric characters were used to designate the broad content areas, and numerals to classify the subcategories. In the coding scheme for the previous example, the letter "D" was used to identify job and education-related factors; the subcategory regarding continuation of one's education was identified by the numeral "3"; thus, the open-ended response was coded, "D3." In addition to the content codes, the coding schemes for each open-ended question contained categories for classifying responses such as "nothing" or "none," "don't know," and "no comment," as well as any extraneous or unusable responses (i.e., miscellaneous responses which either did not pertain to the question or were uninterpretable).

Some times respondents provided responses that were interpretable and useful but which were not directly within the focus of the question posed. For instance, in the same question used in the previous example, Q16a, some respondents elaborated on their answer to question 15, which asked how satisfied they were with their Army service. This occurred even though respondents were specifically requested to disregard how satisfied/dissatisfied they were in making an assessment of the value of their experience. In order to retain the information provided, a special content labelled satisfiers/dissatisfiers area was developed to classify answers related to factors which led to their satisfaction/ dissatisfaction with Army service. This broad content area, "I" in the coding scheme for Q16a, was further subdivided into more specific areas which were cited as having had an impact upon respondents' satisfaction/dissatisfaction with their Army experience. For example, some people reported dissatisfaction with their service experience due to the poor treatment they received (e.g., sexual harassment, lack of respect for individuals' rights); others reported satisfactory service experiences citing good leadership, opportunities for fulfilling one's patriotic duties, and so on.

In answering open-ended questions, some respondents directed their remarks to particular subgroups of enlistees. For instance, Q31 asked for suggestions that would improve Army service for future enlistees. Some respondents focused their remarks on improving the Army's treatment of women (rather than general improvement in the Army's treatment of all enlistees). Code "D3" on Q31 categorizes such suggestions. Examples of such responses include the following suggestions: women should be allowed to serve in combat roles; women enlistees' physical training program should be made harder; others wanted easier training for women; the Army should return to a separate corps for female soldiers (reestablish WAC).

Open-ended coding proceeded by providing coders with verbatim responses that had been keyed from completed surveys. The first coding task was to unitize or to separate the responses into distinct thoughts or themes. The unitization was a necessary step in the coding process since respondents often included several different answers to a question in the same sentence or simply listed explanatory phrases. After unitization, codes were assigned from the coding schemes.

Actual responses were assigned the more refined subcategory codes (e.g., A1, D2) in the actual coding operations; however, these subcategories were collapsed into the major categories (e.g., E1 and E0 collapsed into E) for reporting purposes in the tabulations.

Question #9E Below is a list of benefits. First, circle the letter next to each benefit received, or are currently receiving since leaving the service.

Others:

- A. Nothing/None
 - Al: Nothing/none
- B. Don't Know/"No Comment"
 - B1: DK/"No comment"
- C. <u>Unusable Idea</u>
 - C1: Unusable response
- D. <u>Medical-Related Benefits</u>
 - D1: Disability pay
 - Medical
 - VA
 - D2: Medical/dental care
 - Medical/dental
 - CHAMPUS
 - DO: Other
- E. Supplemental Household and Security Benefits
 - El: Commissary/PX privileges
 - E0: Other
 - VA home loan
 - Life insurance
 - Etc.
- F. Miscellaneous Benefits
 - F1: VEAP/GI Bill/ACF/Retirement Pay

FO: Other

A. Nothing/None

Al: Nothing/none

B. <u>Don't Know/"No Comment"</u>

Bl: DK/"No comment"

C. <u>Unusable Idea</u>

C1: Unusable response

D. Job & Education Factors

D1: Degree of job fulfillment/recognition/freedom

- Did (many) <u>fulfilling</u> and <u>valuable</u> jobs/skills
- <u>Useless/unfulfilling</u> jobs or skills
- No credit for good job
- Could not get desired job
- Could not work (enough) in MOS
- D2: Helpful/not helpful to civilian career
- D3: Education
 - Allowed to work while continuing education (in Army)
 - Helped continuation of schooling after Army

D0: Other

E. Future Preparation/Goals Growth Factors

El: Useful experiences to the future

- Experience/background <u>useful to future</u> (general)
- Good for job resume (not specific to obtaining civilian job)
- Got experience that helped later on (general)

E2: Helped attain (higher/other) goal

- Found God in Army
- Army served my purpose (general)
- Positive means to end

E0: Other

F. Self Growth/Opportunities

- F1: Development of character/opportunity to excel
 - Independence/discipline/confidence/knowing self/ maturity/etc.
 - Personal challenge
 - Knowledge
 - Advancement/achievement
 - Learning (general): life/politics/world affairs/etc.
- F2: Learning/Training of Skills
 - Good training (job or general training)
 - Learned many useful or valuable skills/jobs
 - Development of leadership skills
- F3: Physical development
- F4: Travel/adventure/escape
 - Escape from home/poverty/etc.
 - Got to see the world
- F5: Financial/job security
- F0: General experience and opportunities
 - Variety of experiences
 - Great opportunity
 - Got to do lots of different things
 - Etc.

૽ૢૺઌ૾૽૽૽ૺઌ૽ૺઌ૽ૺૢ૾ઌ૽૽ૢઌ૽૽ૢઌૺૺઌૺૡ૽૽૱૽ઌ૽૽ૡૺ૽૽ઌ૽૱૽ઌ૽૽૽ઌ૽૽૱૽ઌ૽૽૱ઌ૽૱ઌઌ૽ઌ૽ઌ૽ઌ૽ઌ૱ઌઌઌઌૹ૱ઌઌઌઌઌ૱ઌઌૻ૱ઌ

G. Interpersonal Relationships

- G1: Relationships with others
 - Made friendships
 - Learned about/how to deal with different people (including other cultures

- Learned teamwork
- Dislike of fellow soldiers
- G2: Family/partner relationships
- GO: Meeting other people

H. General Negative Experiences

H1: Unmet expectations

Not what expected

Dishonesty/incomplete information

H2: Did not attain goals (general)

H3: Involuntary discharges

- Disciplinary

- Medical

- Pregnancy leading to discharge

HO: Other

- Did not gain anything

Waste of time

I. Satisfiers/Dissatisfiers

- Il: Army treatment of individual (from Army in general)
 - Poor/insensitive treatment of enlisted persons
 - Nonsensical rules and regulations
 - No respect for enlisteds (being treated as a number)
 - <u>Unequal/unfair</u> treatment (race/sex, individuals, locations)
 - Uncaring/no place to turn with problems
 - No control over own life
 - Not used to potential
 - Sexual harassment
 - Low motivation/poor discipline among troops
 - No esprit de corps/low morale
 - No enforcement of rules
 - Drugs rampant
 - Other
- I2: Lifestyle factors
 - Good lifestyle/different way of life
 - <u>Unrealistic/negative way of life</u> (compared to civilian)
 - Assignment/unit/station difficulties
 - Too many moves
 - Time at/dislike of station
 - Wanted another unit/assignment
 - Poor <u>living conditions</u>
 - Poor off-duty conditions
 - Physical requirements unrealistic
 - Etc.
- I3: Leader performance/standards
 - Positive or negative
- I4: Pay/benefits/promotion
 - Poor promotion practices/criteria
 - Point system
 - Weed out poor soldiers
 - Could not get promoted
 - Poor pay/bonuses/benefits
 - Other
- I5: Fatriotism & defense
 - Patriotic fulfillment

- Service to country
- Pride in uniform/America
- Prepare for war/defense
- IO: General satisfaction/dissatisfaction
 - Like it a lot
 - Disliked it

Question #22 Now, tell us in your own words the most important reason that you separated from the Army

- A. Nothing/None
 - Al: Nothing/none
- B. Don · t Know/"No Comment"
 - Bl: DK/"No comment"
- C. <u>Unusable Idea</u>
 - Cl: Unusable response
- D. Army Treatment of Individual
 - D1: Poor treatment
 - Too many military rules and regulations (harsh application of restrictive, nonsensical regulations)
 - <u>Too much unfair treatment</u> (unequal treatment, racial/sexual discrimination)
 - Not being treated with respect
 - D2: Sexual "harassment"
 - DO: Other
 - Insensitivity (uncaring, no place to turn with problems, dishonesty, incomplete information, poor communications)

- Lack of freedom
- Low motivation/poor discipline among troops (no esprit de corps, no enforcement of rules, low morale, etc.)
- Etc.

NOTE: Examples of responses assigned to a particular subcategory are denoted by a hyphen; these do not constitute an exhaustive list of all possible responses encountered during the coding operation.

Question #22 Now, tell us in your own words the most important reason that you separated from the Army

E. Poor Adjustment to Military Lifestyle (Mismatch)

El: Assignment/unit/station difficulties

- Too many PCS moves
- Time at station/unit
- Dislike of unit or location

E2: Poor conditions unrelated to job

- Not enough off-duty activities/recreation
- Lack of freedom off-duty
- Not enough leave
- Wanted better living conditions

E3: Personal inadequacies/problems

- Poor coping
- No motivation/no desire/too immature
- Lonely/homesick

E4: Involuntary discharge/separation

- Barred from reenlistment
- Medical discharge (including weight reasons)
- Court-martial/dishonorable discharge
- Had to leave

E5: Medical and weight problems

E0: Other

- Demanding physical requirements (including weight/medical problems)
- Dislike of uniform
- Etc.

F. Army Working Conditions

F1: Poor working conditions/Army jobs/MOS

- Working hours were too long
- No credit for doing a good job
- Not enough chance to do interesting/challenging work

FO: Other

- Couldn't work in (desired) job/MOS
- Chance to use my training in my job
- Etc.

Ouestion #22 Now, tell us in your own words the most important reason that you separated from the Army.

G. Leadership

Gl: Poor/problematic leadership

- Officers didn't care about enlisted people

- Poor NCO leadership

Didn't get along with NCO's

GO: Other

H. Pay/Benefits/Promotion

H1: Pay & promotion problems

- Pay was too low

Failed to get promoted

HO: Other

- Point system

- Poor promotion procedures/criteria, weed out bad soldiers

- Wanted (faster) promotion

Benefits/bonus/other pay problems

- Etc.

I. <u>Insufficient Training/Education in Army</u>

Il: Couldn't get desired education in Army

- College/HS degree/GED

I2: Couldn't get desired skills in Army

- MOS, job training

IO: Other

J. <u>Interpersonal Relationships</u>

J1: Poor family adjustment/family problems

 Too much family separation (physical separation, time away each day)

- Family problems at home

- Pregnant/just had a baby

- Family pressure to leave Army

- Family support services inadequate

J2: Poor relations with fellow soldiers

- Dislike of other soldiers

Jo: Other

- Problems with girl/boyfriend if stay in

- Other family problems

- Etc.

Question #22 Now, tell us in your own words the most important reason that you separated from the Army.

K. Opportunities in Civilian Life

Kl: Civilian life opportunities

- Could get a good civilian job
 Wanted to go to school/college
- Wanted to use service benefits

KO: Other

- Return to/try civilian life
- Pursuit of/more opportunities as civilian
- Etc.

L. Retirement

Ll: Time to/wanted to retire

LO: Other

Question #23 What one thing could the Army have done, if anything, that would have kept you from leaving the service?

A. Nothing/None/Nothing Kept Me From Leaving

Al: Nothing/none/nothing kept me from leaving

B. Don't Know/"No Comment"

B1: DK/"No comment"

C. Unusable Idea

C1: Unusable response

D. <u>Better Army Treatment of Individual</u> (From Army in general)

D1: Stop poor/insensitive treatment of enlisted persons

- Reduce nonsensical rules and regulations
- Not used to potential
- No freedom
- Haircuts, inspections, harassment, restrictions
- More <u>respect</u> for enlisteds (don't treat them as numbers)
- <u>Equal/fair</u> treatment (racial/sexual discrimination, individuals, locations)

- Care more about individual/troops
- Honest and complete information
- Reduce red tape
- D2: Eliminate sexual "harassment"
- D3: Improve motivation among troops
- D4: Improve discipline among troops
- DO: Other

E. <u>Improve Lifestyle Factors</u>

El: Reduce assignment/unit/station difficulties

- Too many moves
- Time at/dislike of station
- Wanted another unit/assignment

E2: Off-duty improvements

- More leave/free time
- Better planning of free time
- freedom off-duty
- More/better recreation and activities
- E3: Change physical requirements
 - Weight rules
- E4: Improve living quarters/housing situation
- E5: Improve family conditions
- E0: Other
 - Change uniforms
 - Drug use/abuse
 - Etc.

Question #23 What one thing could the Army have done, if anything, that would have kept you from leaving the service.

F. MOS/Job-Related Changes

Fl: Job fulfillment/recognition

More (fulfilling) job/skills

- Better working conditions/equipment

- Credit for doing good job

Improve performance evaluation criteria

F2: Job freedom/changes

- Change/work in desired MOS (enough)

- Change MOS criteria

- Do job the way you think it should be done

FO: Other

G. <u>Leadership Improvements</u>

G1: Improve officer performance/standards

- Competence/skills

- Experience/preparation/training

- Caring/counselling/communication

 Promotion standards/procedures (promote worthy/ get rid of bad officers)

- More power to officers

G2: Improve NCO performance/standards

- Same as above

G3: Improve leader (general) performance/standards

Same as above (for "leaders" or combined officers/NCO's)

GO: Other

Warrant officer (WO) improvements, etc.

H. Pay/Benefits/Promotion Changes

H1: Changes in promotion criteria/procedures

- Point system

- Weed out poor soldiers

Request to get promoted (or opportunity)

- Easier for enlisted to become officer (West Point, OCS)

H2: Pay/benefits improvement

More pay/bonuses

Improve pay system

Better benefits (in/after service)

HO: Other

__

Ouestion #23 What one thing could the Army have done, if
anything, that would have kept you from leaving
the service?

I. Educational & Training Changes

- Il: Educational opportunities/assistance while in Army
 - Time/financial assistance
- I2: "Basic training" changes
 - More/easier/harder basic training
 - Able to recycle to newer class to have another chance to qualify

- Better orientation to Army life
- I3: General Army training changes
 - More or less training/practical exercises/ PT (physical training)
 - Better training procedures
 - More <u>useful</u> job training
- IO: Other

J. Reenlistment/Retention

- J1: Allow to reenlist/stay in
 - Barred from reenlistment
 - Never offered reenlistment
 - let me stay in
- J0: Other

<u>Question #24A</u> Please describe the one thing that you were most dissatisfied with in your overall outprocessing/ separation experience.

A. Nothing/None/Satisfied

Al: Nothing/none/satisfied

B. Don't Know/"No Comment"

B1: DK/"No comment"

C. Unusable Idea

Cl: Unusable response

D. Army Treatment of Individual

D1: Poor/insensitive treatment of enlisted persons

- Poor/indifferent treatment by leaders
- Poor/indifferent treatment at outprocessing
- Not informed about civilian life
- Dishonesty
- Red tape
- Nonsensical rules and regulations, haircuts, lack of freedom, etc.
- D2: Reduce "run-around"/centralization and guidance needed
 - Every place to go was on a different installation
 - Lack of guidance & counselling (e.g., "where to go next")

克西达克克克克 <u>国的分分分比国际人类的主义。这种国际人类的主义的国际人类的国际人类的国际人类的</u>

- D3: Dissatisfaction with transportation
 - Unreliable transportation to airport
 - Wanted plane, not bus
 - Unreliable transportation between points
- D0: Other

E. Lifestyle Factors

- El: Poor living conditions
 - Substandard housing
 - No security for property
 - Poor food
 - Didn't get enough sleep
- E0: Other

Question #24A Please describe the one thing that you were most dissatisfied with in your overall outprocessing/ separation experience.

F. Time-Related/Length of Time

F1: Took too long

- Long outprocessing

- Waiting/long lines

F2: Not enough time

FO: Other

G. Administrative Problems

Gl: Paperwork issues

- Paperwork mistakes

- Paperwork hold-up

G2: Money-related

- Difficulty/failure getting final pay at ETS

- Not given enough money for travel

- Had to pay Army

G3: Disorganized/untrained personnel

- Unprofessional

- Unknowledgeable

- Not know job

G0: Other

H. Equipment Turn-In Process

H1: Dissatisfaction with equipment turn-in process

- TA-50/CIF

- Field gear

- Clothing

H2: Army dissatisfied with equipment condition

H0: Other

I. Reenlistment Factors

Il: Pressure to stay in military

- National Guard/Reserves

- Active duty

I2: Barred from reenlistment

IO: Other

NOTE: Examples of responses assigned to a particular subcategory are denoted by a hyphen; these do not constitute an exhaustive list of all possible responses encountered during the coding operation.

Question #28 Specifically, what would you tell a good friend about joining or not joining the Army?

A. Nothing/None

Al: Nothing/none

B. Don't Know/"No Comment"

B1: DK/"No comment"

C. <u>Unusable Idea</u>

C1: Unusable response

D. Join/Good Opportunities

D1: Join

D2: Training/job/education opportunities

- Technical

- Leadership

- Fulfilling jobs

- Good career

- Job security

- Help with education

D3: Pay/benefits/bonuses/promotion

D4: personal growth experiences/opportunities

Learning experience

- Builds self-esteem/maturity

- A challenge

- Physical development

- Travel/adventure

- Security/good way of life

Get a start in life

D5: Opportunity to meet people/make friendships

D6: A way to serve country/prepare for war

DO: Good experience/opportunities/general benefits

- Good opportunity/experience

Fun/rewarding

- General benefits

Question #28 Specifically, what would you tell a good friend about joining or not joining the Army?

E. Don't Join/Bad Lifestyle-Working Conditions

El: Don't join

E2: Do something else

- Join another component/branch of service (National Guard, Reserves, Navy, etc.)
- Finish/get education first (college, HS, GED)

Get a civilian job (instead)

- E3: Poor/insensitive treatment of individual
 - Emotional abuse ("head games")
 - Nonsensical rules and regulations
 - No freedom or independence
 - Dishonesty/incomplete information
 - Unfair/unequal treatment (race/sex, individual)
- E4: Sexual harassment
- E5: Hard to have a family in Army
- E6: Assignment/unit/station difficulties
- E7: Poor working conditions
- E8: Poor/incompetent leadership
- E9: Negative situational reasons
 - Don't joint if you have certain characteristics/ negative situation

E0: General negative comments

F. Depends on Personal-Situational Considerations

- F1: Unspecific advice
 - It's up to him/her
 - Depends on person
 - It's your choice
 - There's good and bad
- F2: Think about it/consider it
 - Carefully consider it
 - Research it
 - Consider individual goals & later adjustment
- F3: Ensuring desires are met
 - Should get guarantee in writing (MOS, length of contract, assignment)
 - Get into a specific field
 - Should learn/know about MOS (be sure of MOS you get, some jobs limiting)
- F4: Requirements for adjusting to Army
 - Be flexible/willing to conform
 - Have to put up with B.S./be tolerant of rules
 - Good attitude/commitment/maturity required
 - Must like working with people
- F5: Positive situational reasons
 - Join if you aren't doing anything with your life
 - Good if you are single
- Fo: Other
 - It's what you make of it

Question #31 Think about ways Army service could be improved for future enlistees. What would you suggest the Army do to make the Army experience more positive or useful to them?

- A. Nothing/None/Good the Way It Is
 - Al: Nothing/none/good the way it is
- B. Don't Know/"No Comment"
 - B1: DK/"No comment"
- C. Unusable Idea
 - Cl: Unusable response
- D. Improve Army Treatment of Individual (From Army in general)
 - D1: Stop poor/insensitive treatment of enlisted persons
 - Reduce nonsensical rules and regulations
 - Use to potential
 - Give more freedom
 - Haircuts, inspections, harassment, restrictions
 - More <u>respect</u> for enlisteds (don't treat them as numbers)
 - <u>Equal/fair</u> treatment (racial/sexual discrimination, individuals, locations)

- Care more about individual/troops
- Honest and complete information
- Reduce red tape
- D2: Eliminate sexual "harassment"
- D3: Women's issues
 - Different treatment of women
 - Separate men and women (general/barracks)
 - Return to WAC (Women's Army Corps)
 - Combat for women
 - Easier/harder training for women
- D4: Improve motivation among troops
 - Challenge
- D5: Improve discipline among troops
- D0: Other

Question #31 Think about ways Army service could be improved for future enlistees. What would you suggest the Army do to make the Army experience more positive or useful to them?

E: Improve Lifestyle Factors

- El: Reduce assignment/unit/station difficulties
 - Too many moves
 - Time at/dislike of station
 - Wanted another unit/assignment
- E2: Off-duty improvements
 - More leave/free time
 - Better planning of free time
 - Freedom off-duty
 - More/better recreation and activities
- E3: Change physical requirements
 - Weight rules
- E4: Improve living quarters/housing situation
- E5: Improve family conditions
- E0: Other
 - Change uniforms
 - Drug use/abuse
 - Etc.

F. MOS/Job-Related Changes

- F1: Job fulfillment/recognition
 - More (fulfilling) job/skills
 - Jobs relevant to civilian work
 - Better working conditions/equipment
 - Credit for doing good job
 - Improve performance evaluation criteria
- F2: Job freedom/changes
 - Change/work in desired MOS (enough)
 - Change MOS criteria
 - Do job the way you think it should be done
- F0: Other

Question #31 Think about ways Army service could be improved future enlistees. What would you suggest the Army do to make the Army experience more positive or useful to them?

G. <u>Leadership Improvements</u>

- Gl: Improve officer performance/standards
 - Competence/skills
 - Experience/preparation/training
 - Caring/counselling/communication
 - Promotion standards/procedures (promote worthy/ get rid of bad officers)
 - More power to officers
- G2: Improve NCO performance/standards
 - Same as above
- G3: Improve leader (general) performance/standards
 - Same as above (for 'leaders" or combined officers/ NCO's)
- GO: Other
 - Warrant officer (WO) improvements, etc.
 - Unclear leader changes

H. Fay/Benefits/Promotion Changes

- H1: Change in promotion criteria/procedures
 - Point system
 - Weed out poor soldiers
 - Request to get promoted (or opportunity)
 - Easier for enlisted to become officer (West Point, OCS)
- H2: Pay/benefits improvement
 - More pay/bonuses
 - Improve pay system
 - Better benefits (in/after service)
- HO: Other
 - Better information after service, etc.

NOTE: Examples of responses assigned to a particular subcategory are denoted by a hyphen; these do not constitute an exhaustive list of all possible responses encountered during the coding operation.

Question #31 Think about ways Army service could be improved for future enlistees. What would you suggest the Army do to make the Army experience more positive or useful to them?

I. Educational & Training Changes

- Il: Educational opportunities/assistance while in Army
 - time/financial assistance
 - "School" in general
- 12: "Basic training" changes
 - More/easier/harder basic training
 - Able to recycle to newer class to have another chance to qualify
 - Better orientation to Army life
- I3: General Army training changes
 - More or less training/practical exercises/PT (physical training)
 - Better training procedures
 - More <u>useful</u> job training
- IO: Other

J. Recruiting/Reenlistment Policy Changes

- J1: Change recruiting standards/procedures
 - Better recruiting standards
 - Honest and complete information
 - Return to draft
 - Equal rank at time of enlistment
 - Restriction of women/other groups
- J2: Improve recruiter performance
 - Better recruiters
 - Honest and open recruiters
- J3: Change reenlistment/recruitment policies
- JO: Other

Question #34 What associations for former military personnel do you presently belong to? (Please print the names of these organizations below. If none, circle answer number 1.)

A. Nothing/None

Al: Nothing/none

B. Don't Know/"No Comment"

Bl: DK/"No comment"

C. Unusable Idea

C1: Unusable response

D. Military - Active & Reserve

D1: Active Regular military service

D2: Reserves and National Guard

- Active Reserves (IRR/Individual Ready Reserves/ Reserve annual training)
- Inactive Reserves
- Unspecified Reserves (USAR/Reserves)

D0: Other

- ROTC

E. Veterans Clubs/Associations

El: "Disabled" veterans organizations

- Disabled American Veterans (DAV) Association
- Veterans of Foreign Disabled Armies

E2: Veterans/unit affiliations

- Veterans clubs
- Veterans of Foreign Wars (VFW)
- American Legion
- Veterans "associations"
- Non-Commissioned Officers Association
- Officers Associations
- POW-MIA's 2ARMD Association
- Association of the Army (AUSA)
- Unit affiliations
- HHC 76 Division Training
- 82D ABN DIV-MID-MI Chapter

NOTE: Examples of responses assigned to a particular subcategory are denoted by a hyphen; these do not constitute an exhaustive list of all possible responses encountered during the coding operation.

Question #34 What associations for former military personnel do you presently belong to? (Please print the names of these organizations below. If none, circle answer number 1.)

F. Financial Organizations

F1: Financial organizations

- Military credit unions
- Life insurance programs
- Group life insurance (SGLI/Veterans Group Life Insurance)
- General insurance programs (NCOA Insurance)
- FO: Other

(